CHEMOSPHERE

SUBJECT AND AUTHOR INDEX

Volume 28, 1994



EDITOR-IN-CHIEF (and Editor of Chemistry and Biochemistry)

Professor O. Hutzinger

University of Bayreuth, Chair of Ecological Chemistry and Geochemistry, Postfach 10 12 51, D-95440 Bayreuth, Germany

Fax: XX 49 921 54626

ASSISTANT EDITOR: Alfreda Hutzinger

EXECUTIVE EDITOR

Dr T. Stephen

8 Lewis Close, Risinghurst, Headington, Oxford OX3 8JD, U.K.

PRODUCTION EDITOR: Paul Russell

Elsevier Science Ltd, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, U.K.

EDITORS

CHEMISTRY AND BIOCHEMISTRY

Mr D. W. Kuehl

U.S. Environmental Protection Agency, Duluth, MN 55804, U.S.A.

Fax: XX 218 720 5539

ECOTOXICOLOGY

Professor Dr J. P. Giesy

Department of Fisheries and Wildlife, Michigan State University, MI 48824-1222, U.S.A.

Fax: XX 517 336 1699

Professor W Klein

Fraunhofer-Institut für Umweltchemie und Ökotoxikologie, Grafschaft/Hochsauerland, D-57392 Schmallenberg, Germany Fax: XX 49 2972 30 2319

Dr M. Yasuno

National Institute for Environmental Studies, Japan Environment Agency, 16-2 Onogawa, Tsukuba, Ibaraki 305, Japan Fax: XX 298 51 4732

TOXICOLOGY, PHARMACOKINETICS AND EPIDEMIOLOGY

Professor U. G. Ahlborg

Karolinska Institutet, Institute of Environmental Medicine, Unit of Toxicology, Box 210, S-171 77 Stockholm, Sweden Fax: XX 46 8 34 3849

Professor S. Safe

Veterinary Physiology and Pharmacology, Texas A and M University, College Station, TX 77843, U.S.A. Fax: XX 409 845 6544

Professor E. Takabatake

Setsunan University, Faculty of Pharmaceutical Sciences, 45-1 Nagaotoge-cho, Hirakata, Osaka 573-01, Japan Fax: XX 720 50 7020

ATMOSPHERIC CHEMISTRY AND GLOBAL CHANGE Dr M. A. K. Khalil

Global Change Research Center and Department of Environmental Science and Engineering, Oregon Graduate Institute of Science and Technology, 19600 N.W. Von Neumann Drive, Beaverton, OR 97006-1999, U.S.A. Fax: XX 503 690 1016

EDITORIAL BOARD

CHEMISTRY AND BIOCHEMISTRY

J. Albaigés, CID-CSIC, Barcelona, Spain

K. Ballschmiter, Universität Ulm, Ulm, Germany

T. F. Bidleman, ARQP, Ontario, Canada

R. E. Clement, Ontario Ministry of the Environment, Rexdale, Canada

D. W. Connell, Griffith University, Brisbane, Australia

H. Fiedler, University of Bayreuth, Bayreuth, Germany W. Giger, Swiss Federal Institute of Technology, Dubendorf,

Switzerland

H. P. Hagenmaier, University of Tübingen, Tübingen, Germany F. Hileman, Monsanto BB4M, St Louis, MO, U.S.A.

R. A. Hites, Indiana University, Bloomington, IN, U.S.A.

P. M. Huang, University of Saskatchewan, Saskatoon, Canada

R. C. Lao, Environment Canada, Ottawa, Canada

D. Lenoir, GSF Institut für Ökologische Chemie, Neuherberg, Germany

D. Mackay, University of Toronto, Toronto, Canada A. A. Moghissi, PO Box 7166, Alexandria, VA, U.S.A.

H. Parlar, Gesamthochschule Kassel-Universität, Kassel, Germany

C. Rappe, University of Umeå, Umeå, Sweden

A. Sabljić, Institute Rudjer Bošković, Zagreb, Croatia

H. R. Schulten, Fachhochschule Fresenius, Wiesbaden, Germany

P. R. Wallnöfer, Bayerische Landesanstalt für Ernährung, Munich, Germany

V. Zitko, Biological Station, St Andrews, Canada

ECOTOXICOLOGY

S. M. Bartell, Senes Oak Ridge Inc., Oak Ridge, TN, U.S.A. G. C. Butler, 4694 West 13th Avenue, Vancouver, Canada

D. Calamari, Università degli Studi di Milano, Milan, Italy R. T. Digiulio, Duke University, Durham, NC, U.S.A.

W. Ernst, Alfred-Wegener-Institut für Polar- und Meeresforschung, Bremerhaven, Germany

M. Goto, Gakushuin University, Tokyo, Japan

P. C. Kearney, National Resources Institute, Beltsville, MD, U.S.A.

S. J. Klaine, Memphis State University, Memphis, TN, U.S.A. P. F. Landrum, Great Lakes Environmental Research Laboratory, Ann Arbor, MI, U.S.A

R. Nagel, Johanne Gutenberg-Universität Mainz, Mainz, Germany

F. Schmidt-Bleek, OECD 2, Paris, France

A. Spacie, Purdue University, West Lafayette, IN, U.S.A. R. Truhaut, Université de Paris, Paris, France

TOXICOLOGY, PHARMACOKINETICS AND EPIDEMIOLOGY

R. Kociba, Dow Chemical Company, Midland, MI, U.S.A.

Y. Masuda, Daiichi College of Pharmaceutical Sciences, Fukuoka, Japan

W. Mücke, Technical University of Munich, Munich, Germany H. Nakazawa, Institute of Public Health, Tokyo, Japan

Ch. Schlatter, University of Zurich, Schwerzenbach, Switzerland R. R. Suskind, University of Cincinnati, Cincinnati, OH, U.S.A.

ATMOSPHERIC CHEMISTRY AND GLOBAL CHANGE

V. P. Aneja, North Carolina State University, Raleigh, NC, U.S.A.

P. Brimblecombe, University of East Anglia, Norwich, U.K. C. I. Davidson, Carnegie Mellon University, Pittsburgh, PA, U.S.A.

R. Harriss, University of New Hampshire, Durham, NH, U.S.A. D. Kammen, The Woodrow Wilson School of Public & International Affairs, Princeton University, Princeton, NJ. U.S.A.

V. W. J. H. Kirchhoff, Instituto Nacional de Pesquisas Espaciais (INPE), São José dos Campos, S.P., Brazil

H. Papen, Fraunhofer Institute for Atmospheric Environmental Research, Garmisch-Partenkirchen, Germany

D. C. Parashar, National Physical Laboratory, New Delhi, India

S. A. Penkett, University of East Anglia, Norwich, U.K. R. A. Rasmussen, Oregon Graduate Institute, Beaverton, OR, U.S.A.

W. Seiler, Fraunhofer Institute for Atmospheric Environmental Research, Garmisch-Partenkirchen, Germany

J. W. Winchester, Florida State University, Tallahassee, FL, U.S.A.

SUBJECT INDEX VOL. 28, 1994

suspended and humidity, effect on Abiotic transformation PCDD/PCDF water and soil matter, sampling, trifluralin analysis river Elbe volatilization contaminants 323 Absorption, 63 from soil 491 from water by terbuthylazine and Alachlor surface water Dreissena polymorpha
737 release, fugacity model atrazine in relation physico-chemical development, validation sulfur dioxide into properties in 3 soils 511 quiescent water with 467 Algebraic/graphical tool interfacial resistance Aerobic anaerobic aquatic comparison pollution ecosystems 863, 873 environment, film model 1217 Accumulation biodegradation water Alifatic fuel insoluble polymers 1757 heavy metals: incineration pilot study, gills of effect organic, inorganic Anodonta Aerosols piscinalis, effect indoor/outdoor chlorine on PCDD/PCDF formation 2129 of body weight, sex relationship inorganic glochidia and components coarse and Alkylbenzenes occurrence 1539 fine particles, Taiwan linear, zooplankton gulf incinerator slags 1477 of Trieste 1119 effect o f inhalable mixed-phase, Anaerobic conditions combustion sampler modification. bed microbial activity, temp 349 test with 3 pesicides dechlorination 1,2,4-trichloro-Adipose tissue 1135 human and breast milk, Agriculture benzene, sediment Ise presence of nitro nitrous oxide emission bay 2179 musks 421 model, soil, Florida sediment, slurries rat, selective retention 1401 bromoethanesulfonate hexachloronaphthalenes plant uptake pathways of and heat treated, organic compds from soil 297 and appearance in microbial reductive wildlife 2075 dechlorination Adsorbents trapping Air 2269 efficiency, airborne radicals, Anodonta piscinalis body pesticides, sampler concentration weight, sex

environmental chambers

sampler, modification, pesticides

resonance 999

trapping

velocity, temp

semi-urban,

837

glochidia, influence on

Antifeedant

phenyl) but-2(E)-en-1-one,

sediments gulf of Finland

1-(2,4,6-trimethoxy-

brief synthesis 1791

in gills 1539

using electron spin heavy metal accumulation

biogenic hydrocarbons AOX background levels

99

test

efficiency GC-MSD detn

modification and test

Cu by montmorillonite,

desorption, hydrocarbons,

clay minerals 627

study by anodic

effect of glyphosate,

stripping voltammetry

1135

Adsorption

2185

Apodemus flavicollius hepatic cytochrome p-450 Arsenic enzyme system as indicator in biomonitoring pollution,

Aquatic environment aerobic, anaerobic, biodegradation water insoluble polymers 1757

Elbe, suspended matter, assess plankton system PCDD/PCDF, sampling, analysis 63

freshwater, UK, butyltin concentrations effect 1987 ban TBT based antifouling paints 905

gulf of Finland sediments, background levels EOX/AOX 99

lake Ontario, TCDD/hydrophobic organic compds, biota-to-sediment ratio 75

microcosm, experimental approach 501

natural water, nonylphenol, nonylphenol polyethoxylates, photodegradation 1361

porewater, elutriates from dosed sediment, partition coeffs hydrophobic contaminants, comparison of methods 583

paritioning hydrophobic organic compds 145 photodegradation

quinoline in water 1097

St Lawrence, tributaries, PCB concentration, temporal variations 947

water quality indicated by marine bacteria 1165

Aquatic systems inclusion effects of cyclodextrins on photodegradation rates, parathion and

paraoxon 1961 St Lawrence river, fate and distribution, chlorophenols 1943 S.Alberta, geochemistry of Hg 1871

effect on bacterial degradation of pentachlorophenol, 559

methylation by Polyphsa peniculus presence of L-methionine-methyl-D₃ 1009

Ataxonomic approach to stability 357 Atmosphere

indoor/outdoor relationship, inorganic components coarse and fine particles, Taiwan 1477

modelling formation and decay NPAH 1623 Pb behaviour, effect of reduced Pb fuel

consumption 139 Atrazine

behaviour prim, sec wastewater treatment 1611

mineralization, VUV photolysis water, 2121

seasonal dynamics, 3 soils outdoor conditions 453

terbuthylazine, sorption in relation physico-chemical properties in 3 soils 467

Autoantiboby increased binding erythrocytes treated with cigarette smoke extract 2285 Azo dyes solid system, sensitized photocatalysis, feasibility

B Bacteria see also Microorganisms degradation of

study 1021

pentachlorophenol, effect of As 559 marine, indicators of water quality 1165

PCB degrading, growth on compds from photosynthetic plants 981

sewage growth inhibition test, assessing bacterial toxicity of chemicals 755

Benzaldehydes

3,4-dihydroxy, 3,4-dihydroxy-5-methoxy, 3,4,5-trihydroxy and 5-hydroxyvanillins, degradation lignin, humic substances 1641 Benzene, short time exposure in garages 197 2,3-Benzofluoranthene ionic pathways 1733 Bifenox surface runoff, rainfall simulation field plots 649 Bilirubin UDP-glucuronyltransferase induction and CYP4A1 P450 by coplanar PCBs, guinea, rat different responsiveness 639 Bicaccumulation

chlorobenzene phytoplankton, temp dependency 2041 PCDD/PCDF mixtures by fish, effect of

sediment 1433 TCDDs, hydrophobic organic compds lake Ontario 75

Bioassays

acroinvertebrate multi test, toxicity complex effluents, aquatic environment 2249

derived P4501A1 induction activity correlation chemical analysis Laternula elliptica extracts, Antarctica 2237

in vitro microbial, sediment extracts, detect and quantify contaminants with similar action 169

sediment contaminants, effect of feeding Chironomus riparius larvae 597

Bioconcentration super-lipophilic organic chemicals 357 Biodegradation see also

Degradation carbon dioxide recovery in Sturm test 801

CEC L-33-T-82 test data, interpretation 787 synthetic lubricant base

stock, investigation 813

ultimate, testing for surfactants 1503

water insoluble polymers, aerobic, anaerobic aquatic environment 1757 Biofuel combustion emission chlorinated dioxins, PCBs, chlorobenzenes 1895 Bioindicators abiotic desposition, comparison based on indigo paper, effect ozone monitoring, Munich traffic 1905 fish, PCB environmental contamination 1913 Biological activity subacid soil, effect

1087 Biomarkers in ecotoxicoloy 357 Biomonitoring

simulated acid rain,

Dreissena polymorpha for environmental pollutants 729 pollution, hepatic cytochrome p-450 enzyme system in Apodemus flavicollius as indicator 1525

Bioremediation enhanced degradation 3 herbicide mixture in rhizosphere of herbicide tolerant plant 1551

microbial respiration quotient as indicator Bromine 477

Biota-to-sediment ratio TCDDs, hydrophobic organic compds lake Ontario 75 Biotic transformation water and soil contaminants 323 Bis-2-ethylhexyl phthalate photodecomposition 1489 Bis([2,4]dichlorobenzoyl) peroxide silicone rubber, PCB formation 2197

Bleaching plant, are chlorinated phenols precursors of paints 905 dioxins, furams 1883 pulp effluent: analysis bile of Perca fluviatilis

for chlorophenolics 1701 chemical stability, chlorinated compds 881

chlorinated- and alkyl-fluorenes, 2139

high mol wt chlorolignin sorption on sediment 1773 mutagenicity and

toxicity assessment 1859 prep chloro-syringols chloro-3-methoxy deriv,

and -pyrogallols 921 prep and prop chloro-

3-methoxycatechol components 911

Blood live Miirounga

angustirostris, detn environmental contaminants microscale samples 1795

plasma, human milk, PCB and dioxin levels Dutch women and infants 1721

sampling, monitoring PCB/DDT levels in seals 3

Blubber live Miirounga anqustirostris, detn environmental contaminants microscale samples 1795

Brominated compds flame retardants detection in styrofoam 1211

biogenic volatile organo compds from polar macroalgae 1315 role in de novo

synthesis, model fly ash system 1299

Bromoethanesulfonate heat treated anaerobic sediment slurries, microbial reductive dechlorination PCBs 2269 BUA sulfonic acids, SARs ecotoxicity, toxicity 2203

Butyltin concentrations, UK, effect 1987 ban on TBT based antifouling

Cadmium

absorption from water by <u>Dreissena</u> polymorpha 737 release, Cu uptake in CdS suspension photooxidation under

several environmental conditions 663 Carbon dioxide recovery in Sturm test for biodegradability 801 Carbosphere activated carbon, use analysis PCDD/PCDF/planar PCB in milk 693 Catechols

pulp bleaching effuents, prep, prop 911 CRR

bioaccumulation phytoplankton, temp dependency 2041 calculation physical properties 1675

content UK sewage sludges 1201 detn sorption coeffs, experimental problems 931

emission biofuel combustion 1895 fate, behaviour,

soil/plant systems by sewage sludge application 1325

formation fly ash catalysed reactions of trichloroethylene 1977

CDDs DDs, effect on 7-ethoxycoumarin O-deethylase activity rat liver microsomes 1589

CEC L-33-T-82 biodegradation test data, interpretation 787 Chemicals

organic, sorption Qsars soil, sediments 1171 toxicity to bacteria, growth inhibition test with sewage

bacteria 755 Chironomus riparius, larvae feeding, effect on sediment contaminant bioassays, 597

QSARs base-line toxicity 989 Chlorinated compds alkanes, structure-toxicity correlation, 253

fluorenes and alkylfluorenes in bleached Kraft pulp and pulp mill discharges 2139

hydrocarbons:

in environemntal

samples, German specimen bank 313 formation water chlorination 229 incineration toxic combustion products 183 phenols, formation fly ash catalysed reactions of trichloroethylene 1977 pulp bleaching liquors, chemical stability 881 Chlorination aqueous, reaction pathways formation 3chloro-4-(dichloromethyl)-5-hydroxy-2(5H)-furanone 1111 water with NaOCl, products of benzene, phenol, phenylalanine 229 Chlorine organic, inorganic, effect on formation PCDD/PCDF, incineration pilot study 2129 Chloro-3-methoxycatechol s pulp bleaching effuents, prep, prop, Chloroacetic acid effect pH on chemical stability pulp bleaching liquors 881 Chloroanilines 2,3,4,5-, 2,3,5,6-, 1,2,3,5-, bioconcentration kinetics, Poecilia reticulata 159 Chlorobenzenes see CBs Chlorobornanes as standard, use in quatification toxaphene residues in marine organisms 237 structure and calculation of toxaphene components in toxaphene mixture 245 x-ray analysis, structures toxaphene congeners 2067 Chlorocatechols

measurement, analytical

Chlorofluorocarbons

loaded polyurethane

foams, co-combustion

procedure 1701

Chloroguaiacols effect pH on chemical stability pulp bleaching liquors 881 Chlorolignin high mol wt, sorption on sediment Chloromethanes photodegradation, 1289 Chlorophenols bleach Kraft mill effluent, analysis bile of Perca fluviatilis 1701 distribution, fate St Lawrence river basin 1943 effect pH on chemical stability pulp bleaching liquors 881 enzymatic mediated incorporation into humic acids 703 formation: fly ash catalysed reactions of trichloroethylene 1977 incineration alifatic fuel, effect organic inorganic chlorine 2129 photodecomposition promoted by ferric ion 57 QSAR, toxicity to copepodid of Tisbe battagliai, Platichthys flesus and Solea solea 825 Chloropyrogallols pulp bleaching effluents, prep 921 Chlorosyringols chloropyrogallols, prep 921 pulp bleaching effluents, prep 921 Chlorovanillins effect pH on chemical stability pulp bleaching liquors 881 Chromatography fluoresence, hydrophobic organic matter production Phaeodactylum tricornutum 117 gas, soil levels tetrato hexachloronon-ortho coplanar PCBs 47 incineration plants 1455 GC-MS, PCDD/PCDF/planar

PCB in milk, use of carbosphere activated carbon 693 GC-MSD detn biogenic hydrocarbons, detn in semi-urban air 837 HG-GC-MS, Polyphsa peniculus arsenic methylation presence L-methioninemethyl-D₃ 1009 HRGC, selective separation enatiomers toxaphene congeners 89 HRGC-ECD and HRGC-NICI SIM, quatification toxaphene residues in marine organisms, environmentally relevant chlorobornanes as standard 237 HRGC/HRMS: chlorinated- and alkyl-fluorenes in bleached Kraft mill pulp discharges 2139 pulp mill product discharges, alkylchloronaphthlenes, alkylchlorophenanthrenes, chloro phenanthrenes 1261 liquid, separation degradation products lignin and humic substances 1641 prototype smetic liquid-crystalline polysiloxane stationary phase capillary column, separation PCBs, PAHs 2087 sec-HPLC, gulf of Finland sediments, background levels EOX/AOX 99 Chromium Swiss chard grown on soil with tannery meal fertiliser 717 Cigarette smoke extract treated erythrocytes, increased autoantiboby binding 2285 Clay minerals, adsorption/desorption

hydrocarbons 627

Climate effect

conditions on

trifluralin

volatilization from soil molluscicide

Cloud condensation nuclei, dimethyl sulfide accidental pollution, in atmosphere, field measurement NW Scotland 543 Coal

power plants, PCDD/PCDF in waste water from flue gas scrubbers 2173

stack ash surfaces, effect of sonification on PAHs recovery 1741

Combustion

bed temp, effect on concentration, leachability, metals in incinerator slags 349

biofuel, emission chlorinated dioxins, PCBs, chlorobenzenes 1895

mixed plastics with coal, formation PCDD/PCDF, exploratory principal component analysis 1989

plants, PCDD/PCDF in gas scrubbers coal power plants 2173

waste, PCDD/PCDF emission UK 2101 Composting formation

PCDD/PCDF 155 Conformation polyhalogenated diphenyl ethers 1069

Contaminants environmental, in living marine mammals, detn microscale samples

blubber, blood 1795 monitoring, application luminescence, review 1819

Contamination see also Pollution

accidental by Cu, assessment using Rhynchostegium riparioides

conifer needles gas phase, distribution semivolatile compds 1689

Controlled release with improved environmental acceptance of

formulations 305

Copper

assessment using Rhynchostegium riparioides 2001

adsorption by montmorillonite, effect of glyphosate, study by anodic 2185

uptake, Cd release in CdS suspension, photooxidation under several environmental conditions 663

Corrigenda

Hainzl L. Xu. D., Burhenne J. and Parlar H.: vol 28, 237(1994): Table 1, peaks No 26 and 32 should be exchanged 2294

Kotsyurbenko O.R., Nozhevnikova A.N., Zavarzin G.A. 27, 1745 (1993): last sentence of p 1758 corrected i

waste water from flue Vourlitis G.L., Oechel W.C., Hastings S.J. and Jenkins M.A.: 'The effect of soil moisture and thaw depth on methane flux from wet coastal tunfra ecosystems on the north slope of Alaska' 2291

Cosmetics nitro musks in human adipose tissue and breast milk 421 Cyanuric acid atrazine mineralization, VUV photolysis water 2121 Cyclodextrins inclusion effects on photodegradation rates, parathion and paraoxon, aquatic systems 1961 CYP2B dependent PROD activity, interactions TCDDs and PCBs, preand postnatal exposure liver neonatal rats 1581 CYP4A P450 and bilirubin UDP-glucuronyltransferas e induction by by coplanar PCBs, rat guinea pig different responsiveness 639 CYPIA dependent EROD

activity, interactions TCDDs and PCBs, preand postnatal exposure liver neonatal rats, 1581

Cytochrome p-450 hepatic enzyme system in Apodemus flavicollius as indicator in biomonitoring pollution, 1525

Cytotoxicity lipophilic stripping voltammetry solvents emulsified by ultrasound to cultured fish cells and fish lethality data, good correlation 1495

> D Daphnia magna

lactate dehydrogenase acivity, 21 day toxicity test comparing 3,4-dichloro-aniline and NaBr 2021

PAH lethality, QDARs for photoinduced toxicity 567

DCC simple prep 131 DDTs

electrolytic dechlorination in bicontinuous microemulsion 961

levels in seals, monitoring by blood sampling 3

long term trends, mussels W Meditteranean coast 897

Deamarestia aculeata polar, biogenic volatile iodine and bromine organo compds 1315 Decabrombiphenyl ether in polymeric matrices, incineration, effect of water and metals on PCDD/PCDF concentration 1921

Dechlorination

1,2,4-trichloro-benzene, sediment Ise bay 2179

electrolytic DDTs in bicontinuous microemulsion 961

microbial reductive, PCBs, heat and bromoethanesulfonate treated anaerobic sediment slurries 2269

Decomposition photo,

bis-2-ethylhexyl phthalate 1489 Degradation see also Biodegradation 3,3',4,4'-tetrachlorobiphenyl by selected white rot fungi 1127 azo dyes in solid system, sensitized photocatalysis, feasibility study 1021 CBs fate behaviour of CBs in soil/plant systems 1325 chloromethanes 1289 electrolytic dechlorination DDTs by bicontinuous microemulsion 961 mixture of 3 herbicides enhanced in tolerant plant 1551 pentachloro-phenol by bacteria, effect of As 559 photo, nonylphenol and nonylphenol polyethoxylates in natural waters 1361 photocatalysed transformation of nitrobenzene on TiO, and ZnO 1229 photooxidation aqueous soln metalaxyl, Dioxins
hydrogen peroxide and bleach plant, are titanium dioxide presence 341 Deinking recycling paper chlorinated, emission mill, mass balance PCDD/PCDF 1633 Deposition abiotic and bioindicators, comparison based on indigo paper effect ozone monitoring, Munich traffic 1905 spectroscopy and conformation 1069 Desethylatrazinw behaviour prim, sec wastewater treatment 1611 Desisopropylatrazine behaviour prim, sec wastewater treatment 1611 Desorption terbuthylazine and atrazine in relation physico-chemical

properties in 3 soils

Detergents nitro musks in human adipose tissue and breast milk 421 OECD screening test compared with harmonized OECD/EC methods 1503 Dibenzothiophenes in metal reclamation 1279 3,4-Dichloroaniline NaBr pathways 1111 toxicity compared, 21 day test using lactate dehydrogenase acivity in Daphnia magna ecological impact of 2021 Dichlorocatechols see DCC Dichlorprop-p surface runoff, rainfall rhizosphere herbicide simulation field plots 649 Diet see also Food 1,3,6,8-TCDD, effect on Oryzias latiupes, Indoplanorbis exustus 1369 Dimethyl sulfide metabolism marine phytoplankton, tropospheric reactions, field measurement NW Scotland 543 chlorinated phenols precursors 1883 biofuel combustion 1895 levels, plasma, human milk, Dutch women and infants 1721 toxic sulfur analogs from metal reclamation 1279 DEs polyhalogenated, NMR Diphenyl ethers see DEs Diphenylsulfides polychlorinated produced in metal reclamation 1279 Disequilibria natural systems, review understanding redox capacity 613 effect on terbuthylazine transport in soil 533 Dolphins US Atlantic, coplanar PCBs and metal residues 1245

467

Drains water, leached herbicides, loamy silt soil 273 Dreissena polymorpha biomonitoring Sr contamination zebra mussels 729 Cd absorption from water 737 Drinking water polychlorinated produced 3-chloro-4-(dichlorometh yl)-5-hydroxy-2(5H)-fura none, formation reaction E Earthworms assessment of soil xenobiotics 413 ECOD activity, effect of CDDs, DDs, rat liver microsomes 1589 Ecology German specimen bank of chlorinated hydrocarbons in environemntal samples 313 impact of xenobiotics, assessment by soil earthworms 413 techniques, evaluation of xenobiotic effects 357 **Ecosystems** algebraic/graphical comparison tool, pollution river Elbe, Hasse diagrams, 863 873 Ecotoxicity toxicity sulfonic acids, SARs, BUA compilation 2203 Effluents pulp mill: alkylchloronaphthalenes, chlorophenanthrenes, alkylchlorophenanthrenes 1261 identification and level chlorinated neutral aromatic sulfur compds and alkylated derivs, 2049 Electrostatic precipitator time-scale analysis, PCDD/PCDF Dissolved organic matter formationincinerator fly ash 23 Elutriates from dosed sediment, partition

coeffs hydrophobic

contaminants, comparison

of methods 583 Enantiomers toxaphene congeners, selective separation, synthesis and isolation seal blubber 89

Energy-from-waste combustion, PCDD/PCDF emission UK 2101

Environment

chemicals, evaluation physical property relationships 1657 coastal, marine

contamination:

dimethyl sulfide in atmosphere field measurement NW Scotland 543

hexachloronaphthalenes, selective retention rat liver and appearance wildlife 2075 in living marine mammals, detn

microscale samples phospholipids and blubber, blood, 1795

impact assessment, equilibrium fugacity calculations, worst case approach 2151

monitoring, application luminescence,

review 1819 potential of starch encapsulated herbicides 1035

pollutants, <u>Dreissena</u> polymorpha for biomonitoring 729

samples, fatty acid patterns phospholipids and lipopolysaccharides 391

Enzymatic reactions incorporation 2- and 4-chlorophenol into humic acids 703 induction, bilirubin

UDP-glucuronyltransferase and CYP4A1 P450 by coplanar PCBs, rat, guinea pig EOX background levels sediments gulf of Finland 99 Erythrocytes treated with cigarette smoke extract, increased 745 autoantiboby binding to Flame retardants erythrocytes 2285

Escherichia coli solar inactivation in water using titanium dioxide hydrophobic organic catalyst 607 Ethoxycoumarin

O-deethylase see ECOD bacteria, indicators Exchange reaction of water quality 1165 dissolved Cu and CdS, effect photoirradiation 663

> Exhaust pollutants photooxidation 1289 Exposure benzene, gasoline short time exposure in garages 197 Extraction semivolatile compds gas phase contamination conifer needles 1689

> Fatty acids patterns of lipopolysaccharides in environmental samples 391

Ferrous sulfide reaction kinetics with heavy Fertilisers tannery meal behaviour 139 in soil, Cr in Swice metals 1147 in soil, Cr in Swiss chard 717

Ficus distichus polar, biogenic volatila biogenic volatile iodine and bromine organo compds 1315

Fish

bioaccumulation PCDD/PCDF mixtures, effect of sediment 1433 effect of dietary

1,3,6,8-TCDD 1369 lethality data and cytotoxicity to cultured fish cells, correlation between of lipophilic solvents emulsified by ultrasound 1495

Necker river, indentification Di-0-0'-Cl-, mono-O-Cl- and non-O-Cl-substit PCB congeners 1913 different responsive- tissues, quatification toxaphene residues

using environmentally relevant chlorobornanes as standard 237

toxicity glyphosate

brominated, detection in styrofoam 1211

Fluorescent compds matter production Phaeodactylum tricornutum 117

Fly ash catalysed reactions of trichloroethylene, formation chlorinated benzenes, phenols, 1977

dioxin/furan formation, time-scale analysis, incinerators 23

model system, role of Br in <u>de novo</u> synthesis 1299

Food see also Diet Chironomus riparius larvae, effect on sediment contaminant bioassays 597

TCDD/TCDF/planar PCB exposure by Dutch Turks, revelance of mutton 675

Fuel reduced Pb, effect on atmospheric Pb

equilibrium calculations, worst case appraoch, environment impact assessment

2151 model, pesticide runoff to surface water, development, validation 511

Fungi

subacid soil, effect of simulated acid rain 1087

white rot, 3,3',4,4'-tetrachlorobiphenyl degradation 1127

Fungicides

photooxidation aqueous soln metalaxyl, hydrogen peroxide and titanium dioxide presence 341

precipitation in N. Germany 1559

Furam

bleach plant, are chlorinated phenols precursors 1883 toxic sulfur analogs from metal reclamation 1279 2 (5H) -Furanone 3-chloro-4-(dichlorometh PCB/DDT levels, yl)-5-hydroxy-deriv, formation reaction pathways 1111

G Gammaruus pulex precopula disruption after brief exposure to lindane 2011 Gasoline reduced Pb, effect on atmospheric Pb behaviour 139 short time exposure in garages 197 Genotoxicity cytotoxicity, 3-amino-1-methyl-5H-pyri do-4,3-d]indole 853

Geochemistry Hg in

watersheds S.Alberta

1871 Glyphosate

effect on Cu adsorption by montmorillonite, study by anodic stripping voltammetry 2185

toxicity to fish 745 Graphic display multivariate analysis comparison ecotoxicological and physico-chemical data 2249 Grass silage juice, polluted soil 383 Groundwater

effect of DOM on terbuthylazine transport in soil, 533

isazofos migration irrigated turfgrass soil 721

Growth

inhibition test, sewage bacteria, assessing bacterial toxicity of chemicals 755

PCB-degrading bacteria on compds from photosynthetic plants 981 Gypsum combustion

plants, flue gas washing, PCDD/PCDF in

wastewater 2173

Halichoerus grypus enatiomers toxaphene congeners, selective separation 89

monitoring by blood sampling 3 Halogens organic, total leachable amounts in

soil 1467 Halophytes trace metals, occurrence, distribution 1189

Hasse diagrams algebraic/graphical comparison tool, pollution ecosystems 863, 873

Hazard assessment adsorption/desorption hydrocarbons clay minerals 627 EIA, equilibrium

fugacity calculations, worst case appraoch 2151 stardarized water for toxic substances in

soil 219 TCDD/TCDF/planar PCB exposure from food by Dutch Turks, revelance of mutton,

675 toxicity, experimental approach aquatic microcosm systems, 501

xenobiotics evaluated by ecotoxicological standard tests 357

heavy metal removal from HCBs long term trends, mussels W meditteranean coast 897

Health risk human, PCDD/PCDF contaminated fish Canada 1079

marine bacteria, indicators of water quality 1165

Herbicides glyphosate toxicity to fish 745

losses into subsurface drains on loamy silt soil 273

mixture of 3, enhanced degradation in rhizosphere herbicide tolerant plant 1551 mobility on non-culti-

vated soil 285

precipitation in N.Germany 1559 s-triazine, behaviour prim sec wastewater

treatment 1611 sorption terbuthylazine and atrazine in relation physicochemical properties,

3 soils 467 starch encapsulated, controlled release, environmental contamination potential 1035

surface runoff, rainfall simulation, field plots 649

trifluralin volatilization from soil, effect of air velocity, temp and humidity, 491

Hexachloronaphthalenes 1,2,3,5,6,7- and 1,2,3,4,6,7-isomers, selective retention rat liver and appearance wildlife 2075 Humic substances

acids, enzyme-mediated incorporation 2- and 4-chlorophenol 703 effect on hydrolysis

organic pollutants 1749

Hydrocarbons

adsorption/desorption clay minerals 627 aliphatic, zooplankton gulf of Trieste 1119

biogenic, detn in semi-urban air by GC-MSD 837

petroleum, aromatic and polynuclear, indicators, soil contamination by crude oil 1599

Hydrolysis organic pollutants, effect temp, pH, ionic strength and humic substances 1749

Hydrophobic compds contaminants, partition coeffs, natural water, porewater, elutriates from dosed sediment, comparison of methods 583

fluorescent organic matter production Phaeodactylum tricornutum 117

organic, lake Ontario, biota-to-sediment ratio 75

Hydroxyl radicals

concentration environmental chambers using electron spin resonance 999

initiated oxidation perchloroethylene and distribution trichloroethylene, product study 2029

sunlight irradiated water with titanium oxide catalyst, Escherichia co disinfection 607

Incineration

alifatic fuel, formation release electric PCDD/PCDF, effect of organic, inorganic chlorine 2129

co-combustion mixed plastics with coal, formation PCDD/PCDF, exploratory principal component analysis 1989

flue PCDD/PCDF, removal efficiency by water spray into gas flow 1417

fly ash, dioxin/furan formation, time-scale macroalgae 1315 analysis 23

plants, co-combustion CFC containing polyurethane foams 1455

plastics, chlorinated hydrocarbons, toxic combustion products 183

slags, effect of combustion bed temp on metals concentration and leachability 349

waste, coal power plants, PCDD/PCDF in wastewater from flue gas scrubbers, 2173

Inclusion effects cyclodextrins on photodegradation rates, parathion and paraoxon, aquatic systems 1961 Indigo paper abiotic desposition and bioindicators comparison, effect of ozone monitoring, Munich

traffic 1905

Indoplanorbis exustus effect of dietary 1,3,6,8-TCDD 1369

molluscicide formulations, controlled release with improved environmental acceptance 305

Industry fate and chlorophenols, St Lawrence river 1943

Inhalable pesticides sampler modification and for chlorophenolic wood test trapping efficiency preservative wastes, of adsorbents 1135 PCDD/PCDF concentrat Insecticides

precipitation in N.Germany 1559 vaporizer, indoor simulation by fugacity model 767

simulation indoor behavior by electric Leaching vaporizer 435 atrazine,

toxaphene mixture, structure of chlorinated bornanes and calculation of toxaphene components 245

Iodine biogenic volatile heavy metals in organo compds from polar

Ions profiles, indoor/outdoor Lead atmospheric relationship inorganic components coarse and fine particles, Taiwan 1477

strength, effect on hydrolysis organic pollutants 1749 Iron kinetics ferric ion promoted photodecomposition 2-chlorophenol

Isazofos migration irrigated turfgrass soil 721

Isoproturon surface runoff, rainfall simulation field plots 649

Kinetics ferric ion promoted photodecomposition 2-chlorophenol 57 heavy metal reaction

with ferrous sulfide, 1147

Lactate dehydrogenase acivity in Daphnia magna, 21 day toxicity test comparing 3,4-dichloroaniline and NaBr 2021 Laminaria saccharina

polar, biogenic volatile iodine and bromine organo compds 1315 Landfills disposal sites PCDD/PCDF concentrations 971

Laternula elliptica extracts, exposed rat hepatoma cells, P4501A1 induction bioassays correlation chemical analysis, Antarctica 2237

atrazine, seasonal dynamics in 3 soils, outdoor conditions 453

CBs fate behaviour of CBs in soil/plant systems 1325

incinerator slags effect of combustion bed temp 349 behaviour, effect of reduced Pb fuel consumption 139 Lignin humic substances, degradation products, separation 1641

Lindane brief exposure Gammaruus pulex, resulting in precopula disruption, 2011

long term trends, mussels W Meditteranean coast 897

Linuron surface water release, fugacity model development, validation 511 Liver rat microsomes, effect of CDDs, DDs on ECOD activity 1589

Lubricants interpretation CEC L-33-T-82 biodegradation test data 787

synthetic base stock, biodegradation investigation 813 Luminescence monitoring environmental contaminants, review, 1819

Macroalgae polar, biogenic volatile iodine and bromine organo compds 1315 Macroinvertebrate multi test toxicity complex effluents, aquatic environment 2249

Mass spectrometry DCC isomers 131 HRGC/HRMS pulp mill products, discharges, alkylchloro naphthalenes, chlorophenanthrenes soil levels tetra- to hexachloro- non-ortho coplanar PCBs 47

Mechanism reaction pathways formation 3-chloro-4-(dichlorometh aquatic, experimental yl)-5-hydroxy-2(5H)furanone 1111 Mercury geochemistry, in bicontinuous, watersheds S.Alberta

1871 Metabolites DCC, simple prep 131 Metalaxyl photooxidation aqueous soln, hydrogen peroxide and titanium dioxide presence 341

Metals effect on PCDD/PCDF concentration, incineration decabrombiphenyl ether in polymeric matrices 1921 heavy:

accumulation in gills of Anodonta piscinalis, influence of size and glochidia

bearing 1539 concentration. leachability in incinerator slags, effect of combustion bed temp 349

fate, land treatment system, irrigated with municipal

wastewater 375 reaction kinetics with ferrous sulfide 1147 removal from polluted soil with grass silage juice 383 removal motor oil, partitioning into water 1385

reclamation, sulfur analogs of toxic dioxins and furans produced 1279 residues, in dolphins

US Atlantic, 1245 sewage sludge, cities USA 725

trace, occurrence, distribution in halophytes 1189 L-Methionine-methyl-D₃

Polyphsa peniculus, arsenic methylation 1009 and alkyl derivs 1261 Methylation arsenate by Polyphsa peniculus presence of Lmethionine- methyl-D3

> Microcosm systems approach 501

Microemulsion electrolytic dechlorination DDTs 961

photodegradation PMSF 1967

Microorganisms see also Bacteria

community structures, phospholipids, lipopolysaccharides in environmental samples 391

in vitro assays sediment extracts, detect and quantify contaminants with similar action 169

plant rhizosphere, degradation of pesticide wastes, 1551

reductive dechlorination adsorption effect, of PCBs; heat and bromoethanesulfonate anodic stripping treated anaerobic sediment slurries 2269

respiration quotient as indicator of bioremediation 477 subacid soil, effect

simulated acid rain 1087 Migration isazofos

irrigated turfgrass soil 721

Miirounga angustirostris live, detn contaminants microscale samples blubber, blood 1795 Milk, human:

> PCB and dioxin levels Dutch women and infants 1721 presence of nitro musks 421

Mineralization atrazine, VUV photolysis water 2121

Models

film, sulfur dioxide absorption into quiescent water with interfacial resistance 1217

fly ash system, role of Br in de novo synthesis 1299

formation and decay NPAH in atmosphere NPAH fugacity, insecticide release electric vaporizer, indoor safety assessment 767

nitrous oxide emission agricultural soil, Florida 1401

pharmacokinetic, PCDD/PCDF in cows 711

Molluscicides controlled fatty acid patterns release with improved environmental acceptance 305

Mollusks

PCBs, DDTs, HCB, lindane, long term trends, W Meditteranean coast 897

Sr90 contamination, Dreissena polymorpha for biomonitoring, 729

Montmorillonite Cu glyphosate, study by voltammetry 2185 Motor oil components, partitioning into water 1385

Multivariate analysis graphic display, comparison

ecotoxicological and physico-chemical data 2249 Musks nitro, in human adipose tissue and breast milk 421 Mutagenicity 3-amino-1-methyl-5H-pyrido[[4,3]-d]indole 853 3-chloro-4-(dichloromethyl)-5-hydroxy-2(5H)-furanone, formation reaction pathways 1111 assessment, pulp mill effluent 1859 contaminated sediment extracts, microbial assays 169

N Naphthalenes alkylchloro derivs, in pulp mill products and discharges 1261 α-Naphthol sorption organic sorbents varying in polarity and aromaticity 145 Natural waters nonylphenol, nonylphenol polyethoxylates, photodegradation 1361 Nematocides isazofos migration irrigated turfgrass soil 721 Nitrobenzene photocatalysed transformation on TiO, and ZnO 1229 Nitrogen soil, applied as urea 15N, loss by volatilization, denitrification rather than leaching 333 Nitropolycyclic hydrocarbons in atmosphere, modelling formation and decay 1623 Nitrous oxide emission model, agricultural soil, Florida 1401 NMR

1H, 13C NMR and conformation polyhalogenated diphenyl ethers 1069 DCC isomers 131 photodegradation PMSF EIA, equilibrium in microemulsions 1967

Nonylphenol nonylphenol polyethoxylates, photodegradation in

natural waters 1361

0 OECD screening test for detergents compared with motor oil, partitioning harmonized OECD/EC methods 1503 Oil products, interpretation CEC test data 787

L-33-T-82 biodegradation recovery from coal stack Organic compds evaluation physical properties environmental separation, prototype relationships 1657 Organohalogen compds decomposition

incineration plants, co-combustion CFC containing polyurethane foams 1455 total leachable amounts in soil 1467

Oryzias latiupes effect of dietary 1,3,6,8-TCDD 1369

Oxidation see also Photooxidation perchloroethylene and trichloroethylene OH radical initiated, product study 2029

phenol coupling by horseradish peroxidase 1807 processes, wastewater

UV-0[UU]2, UV-H₂O₂, UV-TiO₂ and photo-Fenton reaction aquatic systems 1961 1447 Ozone monitoring, effect

on abiotic desposition and bioindicators comparison, based on indigo paper, Munich traffic 1905

P4501A1 induction bioassays correlation chemical analysis rat hepatoma cells exposed to Laternula elliptica extracts, Antarctica 2237

PAHS

contaminated sediment extracts, microbial assays 169 fugacity calulations, worst case approach 2151 extraction from soil samples 683

lethality to Daphnia magna, QSARs for photoinduced toxicity 567 into water 1385 nitro-, in atmosphere, modelling formation and decay 1623 ash surfaces, effect of sonification 1741 smetic

liquid-crystalline polysiloxane stationary phase capillary column 2087

Paints TBT based antifouling, 1987 ban, effect on butyltin concentrations, UK 905 Paper

mill, recycling, mass balance PCDD/PCDF, 1633 pulp effluents: prep chloro-syringols

and -pyrogallols 921 prep and prop chloro-3-methoxy-

catechol compenents 911

Paraoxon treatment, comparison photodegradation rates, inclusion effects of cyclodextrins, Parathion

photodegradation rates, inclusion effects of cyclodextrins, aquatic systems 1961 Particles coarse and fine inorganic components,

indoor/outdoor relationship, Taiwan 1477

Partitioning coeffs, hydrophobic contaminants, natural water, porewater, elutriates from dosed sediment, comparison of methods 583 hydrophobic organic

compds, aqueous systems 145 motor oil components into water 1385 PBCDDs microscale synthesis 11 PBCDFs microscale

reclamation plant

PBDDs microscale synthesis 11 2,2',4,4',5,5'hexachloro-deriv, interactions toxicokinetic mixture liver neonatal rats, prepand postnatal exposure 1581 3,3',4,4'-tetrachlorobiphenyl, degradation by selected white rot fungi 1127 analysis, occurrence in milk, use of carbosphere activated carbon 693 concentration, temporal USA 725
variations, St PCDDs
Lawrence river, analysis Lawrence river, tributaries 947 coplanar: bilirubin responsiveness distriction: 639 in dolphins, US Atlantic 1245 di-0,0'-Cl-, mono-0-Cland non-O-Cl-substit congeners, identification in Necker river fish 1913 dioxin levels, plasma, human milk, Dutch women and infants 1721 EIA, equilibrium emission biofuel combustion 1895 exposure from food by Dutch Turks, revelance of mutton 675 formation in silicone rubber 2197 growth degrading bacteria on compds pcDEs pcDEs halogenated, plants 981

levels in seals,

long term trends, mussels W Meditteranean coast 897 microbial reductive sulfonate treated anaerobic sediment slurries 2269 non-, mono- and di-ortho component analysis substit. toxic 1989 equivalency factors concentration: 1049 separation, prototype smetic liquidcrystalline polysiloxane stationary phase capillary column 2087 sewage sludge, cities analysis, occurrence in milk, use of carbosphere activated carbon 693 transferase plastics with coal, of water ar induction and exploratory principal CYP4Al P450, component analysis EIA, equilibrium rat and guinea pig different distribution in wood ash 1311 emissions from waste incineration of metals 1921 contaminated fish, human formation: health risk, Canada during composting, 1079 155 emissions from waste combustion plants, UK 2101 flue removal efficiency fugacity by water spray into calulations, worst gas flow, waste case approach 2151 incinerators 1417 formation: during composting 155 incinerator fly ash, time scale analysis 23 incineration pilot study, effect of organic, inorganic chlorine 2129 conformational properties, NMR analysis 1069

PCDFs analysis, occurrence in microbial reductive milk, use of dechlorination, heat carbosphere activated and bromoethaneco-combustion mixed plastics with coal, exploratory principal distribution in wood ash 1311 landfills and disposal sites for chlorophenolic wood preservatives waste 911 in contaminated fish, human health risk, Canada 1079 in incineration of decabrombiphenyl ether in polymeric matrices, effect of water and metals 1921 fugacity calculations and worst case approach 2151 incineration of combustion plants, decabrombiphenyl UK 2101 ether in polymeric flue removal efficiency matrices, effect by water spray into of water and gas flow, waste metals 1921 incinerators 1417 gas flow, waste incinerators 1417 incineration pilot study, effect organic, inorganic chlorine 2129 incinerator fly ash, analysis of time scales 23 mass balance in recycling paper mill 1633 microscale synthesis, 11 PCDDs mixtures, bioaccumulation by fish, effect of sediment 1433 pharmacokinetic modeling in cows 711 sampling: analysis, water suspended matter, monitoring by blood analysis 1069 in samples from metal in wastewater from

flue gas scrubbers, coal power plant waste incinerators Phenanthrenes 2173

PenCB bilirubin UDP-glucuronyltransferas pulp mill e induction and CYP4A1 P450, rat, guinea pig different responsiveness Phenols 639

Pentachlorophenol bacterial degradation, effect of As 559 Perca fluviatilis bile, analysis for chlorophenolics from bleach kraft mill effluent 1701 Perchloroethylene, trichloroethylene OH radical initiated oxidation, product study photodegradation in 2029

Peroxidase horseradish, oxidative coupling phenol 1807 Pesticides

airborne, sampler modification and test trapping efficiency of adsorbents 1135 effect aquatic microcosm 391
systems, experimental Photodegradation

approach 501 glyphosate, effect on Cu adsorption by montmorillonite 2185

losses into subsurface drains on loamy silt soil 273 precipitation in

N.Germany 1559 runoff to surface water, Photolysis VUV water, fugacity model development, validation,

511 Petroleum see also Gasoline petroporphyrin indicators, soil contamination by crude oil 1599 Petroporphyrins

indicators, soil contamination by crude oil 1599 pH effect on chemical stability chlorinated compds pulp bleaching liquors 881

Phaeodactylum tricornutum hydrophobic fluorescent organic matter production 117

Pharmacokinetics modeling PCDD/PCDF in cows 711

chlorinated and alkylchloro derivs, in products and discharges 1261

chlorinated, precursors dioxins, furans in bleach plant 1883 oxidation coupling by

horseradish peroxidase 1807 toxicity to bacteria, growth inhibition test with sewage

bacteria 755 Phenylmethylsulfonyl fluoride

microemulsion media 1967 Phoca vitulina PCB/DDT levels, monitoring by

blood sampling 3 Phospholipids lipopolysaccharides, fatty acid patterns in environmental samples

rates, parathion and paraoxon, inclusion effects of cyclodextrins aquatic bioaccumulation

systems 1961 toxic organo-P analog (PMSF) in microemulsion media contamination, 1967

mineralization of atrazine 2121

Photooxidation exhaust pollutants 1289 Photoreactions

catalysed transformation conifer needles, gas of nitrobenzene on TiO, and ZnO 1229

catalysis, sensitized, azo dyes in solid system, feasibility study 1021 decomposition:

2-chlorophenol promoted by ferric ion 57 bis-2-ethylhexyl

phthalate 1489 degradation, quinoline in water 1097 inactivation,

Escherichia coli in water presence titanium dioxide catalyst 607 induced toxicity, QDARs,

PAH lethality to Daphnia magna 567 oxidation,

aqueous soln metalaxyl, hydrogen peroxide and titanium dioxide presence 341

CdS dissolution, effect Cu ions, 663

UV-0[UU]2, UV-H2O2, UV-TiO, and photo-Fenton reaction, comparison in oxidation processes, wastewater treatment 1447

Physico-chemistry calculation physical properties chlorobenzenes 1675

ecotoxicological data compared, multivariate analysis and graphical displays 2249

unified physical property relationships 1657

Phytoplankton chlorobenzene, temp dependency 2041 Picea abies gas phase

distribution semivolatile compds 1689 Plants

agricultural, uptake pathways of organic compds from soil 297

phase contamination, distribution semivolatile compds 1689

Cr in Swiss chard grown on soil with tannery meal fertiliser 717

halophytes, trace metals, occurrence, distribution 1189

herbicide tolerant, degradation mixture of 3 herbicides enhanced in rhizosphere 1551 photosynthetic, growth xvi PCB degrading bacteria on compds 981 soil systems, CBs fate behaviour by river Elbe, Hasse sewage sludge application 1325 outdoor conditions, fate of 15N urea 333 TCDD vapor-phase foliage Polychlorinated compds sorption, species dibenzothiophene and comparison 207 Plasma see Blood Plastics chlorinated hydrocarbons, incineration, toxic combustion products 183 mixed, co-combustion with coal, formation PCDD/PCDF, exploratory principal component analysis 1989 Platichthys flesus, toxicity, QSAR chlorophenols 825 PMSF photodegradation in microemulsion media 1967 Poecilia reticulata bioaccumulation PCDD/PCDF mixtures by Polymers water fish, effect of sediment 1433 chlorinated anilines, bioconcentration kinetics 159 Pollutants

exhaust, photooxidation, presence of 1289 hydrophobic, partition coeffs, natural water, porewater,

sediment, comparison of methods 583 loads in seals, monitoring PCB/DDT levels by blood sampling 3

organic, hydrolysis, effect temp, pH, ionic strength and humic substances 1749

Pollution see also Contamination bioavailability,

microbial respiration quotient as indicator of bioremediation 477

biomonitoring, hepatic cytochrome p-450 enzyme system in

Apodemus flavicollius biodegradation as indicator 1525 sewage sludges 1201 diagrams,

algebraic/graphical comparison tool, ecosystems 863, 873

alkylated derivs, level and identification in pulp mill sediments effluents 2049

diphenylsulfides and alkylated derivs, level and identification in pulp mill sediments effluents 2049

thianthrenes and alkylated derivs, level and identification in pulp mill sediments effluents 2049

Polychlorinated diphenylethers see PCDEs insoluble, PVC photodecomposition biodegradation, aerobic, bis-2-ethylhexyl anaerobic aquatic environment 1757 Polyphsa peniculus

arsenic methylation L-methioninemethyl-D₃ 1009 Polystyrene styrofoam, detection brominated elutriates from dosed flame retardants 1211 Polyurethane foams containing CFC, co-combustion incineration plants 1455 Polyvinylidene polyvinyl chloride, incineration toxic combustion products 183 Precipitation pesticides in N.Germany 1559

Precopula disruption in Gammaruus pulex, brief exposure to lindane 2011 Principal component

analysis formation PCDD/PCDF, co-combustion pesticide precipitation mixed plastics with coal 1989

Priolube 3999

investigation, synthetic chlorobenzene content UK lubricant base stock 813 Prosopium williamsonii PCDD/PCDF contaminated, human health risk, Canada 1079 Protonation 9-phenylphenanthrene, decay and radiolytic, formation 2.3-benzofluoranthrene, 1733 Pulp bleached Kraft and mill discharge,

chlorinated- and alkyl-fluorenes 2139 mill effluent: bleaching, high mol wt chlorolignin

sorption on sediment 1773 mutagenicity and toxicity assessment 1859

mill products and discharges, alkylchloronaphthalenes, chlorophenanthrenes, alkvlchlorophenanthrenes 1261

phthalate 1489

OSARs base-line toxicity to Chironomus riparius

989 organic chemical sorption, soils and sediments 1171 photoinduced toxicity,

PAH lethality to Daphnia magna 567 toxicity chlorophenols to copepodid of Tisbe

battagliai, Platichthys flesus and Solea solea 825 Quinoline in water,

photodegradation 1097

R Rain

acid simulated, effect on biological activity subacid soil 1087

in N.Germany 1559 simulation field plots, herbicides in surface

runoff 649 Redox capacity natural, disequilibrium systems, review understanding 613

Respiration

activity, growth inhibition test with sewage bacteria, chemical toxicity to bateria

quotient, microorganisms as indicator of bioremediation 477 Reviews understanding redox capacity natural

disequilibrium systems 613

Rhizosphere herbicide tolerant plants, degradation mixture of 3

Rhynchostegium riparioides use in assessing accidental pollution by Cu 2001 Rice wastewater irrigation land treatment, fate of heavy Qsars organic chemical

metals 375 Risk assessment, see sea, dechlorination hazard assessment Rubber silicone PCB formation 2197

Safety assessment

insecticide release electric vaporizer, indoor simulation by Semiconductor oxides fugacity model 767

simulation insecticide indoor behavior by electric vaporizer 435

SARs sulfonic acids, ecotoxicity toxicity, Bua compilation 2203

Scenedesmus sp bioaccumulation chlorobenzene, temp dependency 2041 Sediments

anaerobic slurries, bromoethanesulfonate and heat treated, microbial reductive dechlorination PCBs 2269

contaminant bioassays, effect of feeding Chironomus riparius larvae 597

dosed, natural water, porewater,

elutriates, partition Silicone rubber, PCB coeffs hydrophobic formation 2197 contaminants, comparison of methods 583

effect on bioaccumulation PCDD/PCDF mixtures by Smetic column fish 1433

extracts, microbial assays, detect and quantify contaminants phase, separation PCBs, with similar action PAHs 2087

Smoke cigarette, extract

gulf of Finland, background levels increased EOX/AOX 99

lake, detn sorption coeffs chlorobenzenes, experimental problems 931 herbicides enhanced 1551 pulp mill,

identification and level chlorinated neutral aromatic

sulfur compds and alkylated derivs Snow pesticide 2049

sorption 1171

1,2,4-trichlorobenzene 2179 sorption high mol wt chlorolignin 1773

toxicity, experimental approach aquatic microcosm systems 501

TiO, and ZnO, photocatalysed transformation of nitrobenzene 1229

Sewage bacteria, growth inhibition test, assessing bacterial toxicity of chemicals 755

sludge: application, CBs fate behaviour in soil/plant systems 1325 elements and PCBs,

cities USA 725 UK, chlorobenzene content 1201 Sheep TCDD/TCDF/planar PCB exposure from food

by Dutch Turks 675 Silage grass juice, heavy metal removal from polluted soil 383

Simazine behaviour prim, sec wastewater treatment 1611 Sludge sewage, elements

and PCBs, cities USA 725 liquid-crystalline

polysiloxane capillary stationary

treated erythrocytes, autoantiboby binding

2285 Snails

effect of dietary 1,3,6,8-TCDD 1369 molluscicide

formulations, controlled release with improved environmental acceptance 305

precipitation in N.Germany 1559 Sodium bromide

3,4-dichloroaniline toxicity compared, 21 day test using lactate dehydrogenase acivity in Daphnia magna 2021 Soil

agricultural, model nitrous oxide emission, Florida 1401

atrazine seasonal dynamics, outdoor conditions 453 contamination by crude

oil, petroporphyrin indicators 1599 earthworms, assessment

of ecological impact of xenobiotics 413 fertilized with tannery

meal, Cr in Swiss chard 717 irrigated turfgrass, migration of isazofos 721

loamy silt, leaching of herbicides into drain water 273

microbial respiration quotient as indicator of bioremediation 477

non-cultivated, herbicide mobility 285 organic compds, uptake pathways by agricultural plants

outdoor conditions, fate sorption 145 15-N urea in 333

PAH extraction from samples 683

plant systems, CBs fate behaviour by sewage sludge application 1325

pollutants, transformation by biotic and abiotic processes 323

pollution, heavy metal removal with grass silage juice 383

Qsars organic chemical sorption 1171 sorption terbuthylazine,

atrazine in relation physico-chemical properties 467

subacid, microbiological parameters, effect simulated acid rain 1087

terbuthylazine transport, effect dissolved organic matter field study 533

tetra- to hexachloronon-ortho coplanar features 47

total leachable amounts of organic halogens 1467

toxic substances, stardarized water risk assessment 219 retardants 1211 trifluralin

volatilization, effect of air velocity, temp and humidity 491

wastewater irrigation land treatment, fate of heavy metals 375 Solea solea toxicity, QSAR chlorophenols 825

Solvents chlorinated alkanes, structure-toxicity correlation 253

lipophilic, emulsified by ultrasound to cultured, cytotoxicity fish cells and fish lethality data, good correlation 1495

Sorbents organic varying absorption into in polarity and aromaticity, α-naphthol Sorption

soil/plant conditions CBs fate behaviour of CBs in soil/plant systems 1325 coeffs, chlorobenzene

detn, experimental problems 931 plant foliage,

vapor-phase TCDD, species comparison 207

Qsars organic chemicals, soils and sediments 1171

sediment, high mol wt chlorolignin 1773 Spectrometry GC-MSD detn biogenic hydrocarbons, detn in semi-urban air 837

Starch encapsulated herbicides, controlled release, environmental contamination potential 1035

Strontium o contamination zebra mussels, <u>Dreissena</u> polymorpha for biomonitoring 729 Structures

correlation with toxicity, chlorinated alkanes 253

PCBs, source, levels x-ray analysis toxaphene congeners 2067 Sturm test

biodegradability, carbon dioxide recovery 801 Styrofoam detection brominated flame Sulfate reducing activity, dechlorination 1,2,4-trichlorobenzene, sediment Ise bay 2179 Sulfonic acids SARs ecotoxicity, toxicity, BUA compilation 2203 Sulfur

biogenic species, tropospheric reactions, field measurement NW Scotland 543 chlorinated neutral

aromatic compds and alkylated derivs, level and identification in pulp mill sediments effluents 2049 Sulfur dioxide

quiescent water with interfacial resistance film model 1217 Surface water pesticide

release, fugacity model development, validation 511 Surfactants testing for ultimate biodegradability 1503

TBT based antifouling paints, 1987 ban, effect on butyltin concentrations, UK 905 TCB bilirubin UDP-glucuronyltransferas e induction and CYP4A1 P450, rat, guinea pig different responsiveness 639

TCDDs 1,3,6,8-, dietary, effect on Oryzias latiupes, Indoplanorbis exustus 1369 2,2',4,4',5,5'-hexa-

chloro-PCB, interactions toxicokinetic mixture liver neonatal rats, prepand postnatal exposure 1581

exposure from food by Dutch Turks, revelance of mutton 675

hydrophobic organic compds biota-tosediment ratio lake Ontario 75

vapor-phase plant foliage sorption, species comparison 207

TCDFs exposure from food by Dutch Turks, revelance of mutton 675 Techniques

OH radical concentration environmental chambers using electron spin resonance 999

PAH extraction from soil samples 683

Terbutylazine atrazine, sorption in relation physicochemical

properties in 3 soils 467 surface water release, fugacity model development, validation 511 transport, effect dissolved organic matter field study 533

Terpenes related compds, detn in semi-urban air by GC-MSD 837 Tetrachloroanilines bioconcentration kinetics, Poecilia reticulata 159

Thianthrenes polychlorinated produced in metal reclamation 1279

Time-scale analysis PCDD/PCDF formation, incinerator fly ash 23 Tisbe battagliai copepodid stage, toxicity QSAR chlorophenols 825 Titanium

dioxide, catalyst, photoinactivation Escherichia coli in water 607

oxide and ZnO, photocatalysed transformation of nitrobenzene 1229

Tobacco Bel W3 indicators and abiotic desposition, comparison based on indigo paper, effect ozone monitoring, Munich traffic 1905 1905 Toxaphene

congeners, structure by x-ray analysis 2067 synthesis and isolation seal blubber, enatiomer selective separation 89

mixture, structure of chlorinated bornanes and calculation of toxaphene components 245

residues, quatification by HRGC-ECD and HRGC-NICI SIM in marine organisms, environmentally relevant chlorobornanes as standard 237

Toxic equivalency

factors dioxin-like PCBs 1049 PCDD/PCDF contaminated fish, human health risk, Canada 1079

Toxicity, sodium bromide using lactate dehydrogenase acivity Trifluralin in Daphnia magna 2021

assessment, pulp mill effluent 1859 base-line to Chironomus riparius OSARs 989 chemicals to bacteria,

growth inhibition test with sewage bacteria 755

correlation with structure, chlorinated alkanes 253

di-0-0'-Cl-, mono-0-Cland non-O-Cl-substit PCB congeners 1913

ecotoxicity, sulfonic acids, SARs, BUA compilation 2203 glyphosate to fish 745

organic chemicals in presence humic substances 357

PAH to Daphnia magna, QSARs for photoinduced toxicity 567

QSAR, chlorophenols to copepodid of Tisbe battagliai, Platichthys flesus and Solea solea 825

soil, stardarized water risk assessment 219 Toxicokinetics

interactions TCDDs, PCBs, pre- and postnatal exposure liver neonatal rats 1581 Traffic Munich, bioindicators and abiotic desposition, comparison based on indigo paper, effect

Transport herbicides, surface runoff, rainfall simulation field plots 649 terbuthylazine, effect

ozone monitoring 1905

dissolved organic

533 1,2,4-Trichlorobenzene dechlorination sediment Ise bay 2179 Trichloroethylene fly 3,4-dichloroaniline and ash catalysed reactions, formation compared, 21 day test chlorinated benzenes, phenols 1977 volatilization from soil, effect of air velocity, temp and humidity 491 1-(2, 4, 6-Trimethoxypheny 1) but-2 (E) -en-1-one brief synthesis 1791 Troposphere reactions biogenic sulfur species,

matter field study

field measurement NW Scotland 543 TRP-P-2 genotoxicity, cytotoxicity, 3-amino-1-methyl-5H-pyri do[4,3-d]indole 853

UDP-glucuronyltransferas e bilirubin induction and CYP4A1 P450 by coplanar PCBs, rat guinea pig different responsiveness 639 Ultrasonic extraction PAHs recovery from coal stack ash surfaces 1741 UPPER

calculation physical properties of chlorobenzenes 1675 evaluation physical properties,

environmental relationships organic compds 1657 Urea 15N, fate in

plant/soil systems, outdoor conditions 333 UV-0[UU]2 UV-H2O2, UV-TiO, and photo-Fenton reaction, comparison in oxidation processes, wastewater treatment 1447

UVP risk values, chemicals and mixtures. different species and habitats 2151 UVU risk values, chemicals and mixtures, different species and habitats 2151

Vacuum-UV photolysis, water, mineralization of atrazine 2121 Vapor sampler modification, pesticides Water see also Drinking

Vaporizer

electric, simulation insecticide indoor behavior 435 electric insecticide release, indoor simulation by fugacity model 767

Volatilization

CBs fate behaviour of CBs in soil/plant systems 1325 trifluralin from soil, effect of air velocity, temp and humidity 491

Voltammetry anodic stripping, use in glyphosate effect on Cu interfacial adsorption by montmorillonite 2185

Warfare agents photodegradation PMSF in microemulsion media 1967 Waste

bleached Kraft pulp mill discharge, chlorinated- and alkyl-fluorenes 2139

chlorophenolic wood preservatives PCDD/PCDF concentrations, landfills, disposal

sites 971 combustion plants, PCDD/PCDF emission UK 2101

incinerators, coal power atrazine 2121 plants, PCDD/PCDF in wastewater from flue gas scrubbers 2173

Wastewater

advanced oxidation treatment, comparison concentration UV-0[UU]2, UV-H2O2, UV-TiO2 and photo-Fenton reaction 1447 irrigation land treatment, fate of heavy metals 375

prim, sec treatment,

behaviour atrazine, simazine, desethyl-atrazinw and German environmental desisopropylatrazine 1611

test trapping efficiency water, Ground water, of adsorbents 1135 Natural water chlorination, formation

chlorinated hydrocarbons 229

contaminants, transformation by biotic and abiotic processes 323 contamination,

herbicide application non-cultivated soil, 285

effect on PCDD/PCDF concentration, incineration decabrombiphenyl ether in polymeric matrices 1921 partitioning motor oil

components 1385 quiescent with resistance, film model for sulfur dioxide absorption

1217 risk assessment, toxic substances in soil 219

quality:

Hasse diagrams, algebraic/graphical comparison tool pollution ecosystems 863, 873

leaching of herbicides into subsurface drains 273

VUV photolysis, mineralization of

Wildlife hexachloronaphthalenes appearance after selective retention rat liver 2075 Wood ash, PCDD/PCDF

dsistribution 1311

X X-ray analysis structures toxaphene congeners 2067 Xenobiotics assessment of ecological

impact by soil earthworms 413 bank, concepts and results chlorinated hydrocarbons 313 hazard assessment

evaluated by ecotoxicological standard tests 357

organic, uptake pathways from soil by agricultural plants 297

water and soil contaminants, biotic and abiotic transformation 323

Z Zooplankton linear alkylbenzenes, aliphatic hydrocarbons, gulf of Trieste 1119 age

AUTHOR INDEX VOL. 28, 1994

Ablitt T. see Battersby N.S.

Ahel M. Scully F.E. Jr. Hoigné J. and Giger W. Photochemical degradation of nonylphenol and

on individual and ind Golor G. Hanberg A. Larsen J.C. Liem A.K.D. Safe S.H. Schlatter C. Wærn F. Younes M. and Yrjänheikki E. Toxic equivalency factors for dioxin-like PCBs 1049 Ahlers J. see Greim H. 2203 Aittola J.-P. see Sinkkonen

S. 1279 Akimoto Y. and Nito S. Removal efficiency of polychlorinated dibenzo-pdioxins and dibenzofurans in flue gas generated from municipal solid waste incinerators by water spray

into the gas flow 1417

Albaigés J. see Solé M. 897

Allinson G. Ueoka and

Morita M. Effect of dietary 1,3,6,8-tetrachlorodibenzop-dioxin on the Japanese feshwater fish Oryzias latipes 1369

Altwicker E. see Konduri R. 23

Anderson T.A. Kruger E.L. and Coats J.R. Enhanced degradation of a mixture of three herbicides in the rhizosphere of a herbicidetolerant plant 1551

Ando K. see Beppu M. 2285 Ando M. see Hanioka N. 1589

Ankley G.T. see Mekenyan O.G. 567

Antón F.A. Laborda E. and de Ariz M. Acute toxicity of the herbicide glyphosate to fish 745

Ariyoshi N. see Koga Y. 639 Artusi R. see Serrazanetti G.P. 1119

Asplund G. Grimvall A. and Jonsson S. Determination of the total and leachable amounts of organohalogens in soil 1467

Asplund L. Jakobsson E. Haglund P. and Bergman A. 1,2,3,5,6,7-Hexachloronaphthalene and 1,2,3,4,6,7hexachloronaphthalene -

selective retention in rat liver and appearance in wildlife 2075 Assmuth T. and Vartiainen

T. Concentrations of 2,3,7,8-chlorinated dibenzop-dioxins and dibenzofurans at landfills and disposal sites for chlorophenolic wood preservative wastes

Bacci E. Bucci M. Sbrilli G. Brilli L. Gambassi F. and Gaggi C. Marine bacteria as indicators of water quality 1165

Bahadir M. see Devare M.

Bahadir M. see Pfister G. 305

Bai Q.Y. see Zelles L. 391 Ballhorn L. see Freitag D.

253 Bark A.W. see Malbouisson J.F.C. 2011

Battersby N.S. Fieldwick P.A. Ablitt T. Lee S.A. and Moys G.R. The interpreation of CEC L-33-T-82 biodegradability test

data 787 Bauer R. see Ruppert G. 1447

Bayer E. see Greim H. 2203 Becking G.C. see Ahlborg U.G. 1049

Behechti A. see Freitag D. 253

Bejarano M. see Morillo E. 2185

Beppu M. Ando K. Imadachi K. Morichi Y. and Kikugawa K. Increased binding of autoantibody to erythrocytes treated with cigarette smoke extract 2285

Berende P.L.M. see Derks H.J.G.M. 711

Berghelm W. see Lahaniatis E.S. 229

Bergman A. see Asplund L.

Berry R.M. see Luthe C.E. 1883

Berset J.D. and Holzer R. Separation of important PCBs and PAhs on a prototype smectic liquidcrystalline polysiloxane stationary phase capillary column 2087

Bhatia A. Tobil F. Lepschy G. Werk X. and Mazzucco K. Biomonitoring of pollution: the hepatic cytochrome P-450 enzyme system in the feral mouse Ápodemus flavicollis as indicator 1525

Bias R. see Greim H. 2203 Bichimaier A. see Santi H. 1633

Bieniek D. see Leidmann P. 383

Bieniek D. see Lenoir D. 1921 Bierl R. see Eschenbach A.

683 Bierling B. see Schroll R. 297

Bintein S. and Devillers J. QSAR for organic chemical sorption in soils and sediments 1171

Birnbaum L.S. see Ahlborg U.G. 1049

D.P.Y. Jones A.D. Kelly P.B. Kennedy I.M. Matsumura F. Pasek R. and Yang G. Toxic combustion by-products from the incineration of chlorinated hydrocarbons and plastics 183

Boersma E.R. see Kooperman-Esseboom C.

Bombick D.D. see Serve M.P. 1571 Bouwman C. see De Jongh

J. 1581 Braun A.M. see Gonzalez

M.C. 2121 Brilli L. see Bacci E. 1165 Broecker B. see Greim H. 2203

Brouwer D.H. Ravensberg J.C. De Kort W.L.A.M. and Van Hemmen J.J. A personal sampler for inhalable mixed-phase aerosols: modification to an existing sampler and validation test with three pesticides 1135

Brouwer A. see Ahlborg U.G. 1049

Brown S. see Xu H. 1599 Brüggemann R. see Münzer B. 873

Brüggemann R. Münzer B. and Halfon E. An algebraic/graphical tool to compare ecosystems with respect to their pollution—the German river "Elbe" as an example –I. Hasse-diagrams 863

Bubb J.M. see Williams T.P.

Bubb J.M. see Dowson P.H. 905

Bubb J.M. see Meakins N.C. 1611 Bubner M. see Vyas B.R.M.

1127 Bucci M. see Bacci E. 1165 Buijze A. see Roghair C.J.

Bünemann T. see Hund K. 813

Burhenne J. see Xu L. 237 Burhenne J. see Hainzl D.

Burhenne J. see Frenzen G. 2067

Burnison B.K. see Rao S.S. 1859

Cains P.W. and Dyke P.
Chlorinated dibenzodioxin
and dibenofuran emissions
from waste combustion
plants in the UK 2101
Calamarl D. see DI Guardo

A. 511 Call D.J. see Mekenyan O.G. 567

Cao G. see Schroll R. 297 Caponecchi G. see Nicoletti I. 1733

Carlsen L. see Lassen P. 703 Carvalho A.P. see

Guilhermino L. 2021 Chang D.P.Y. see Blankenship A. 183 Chang R.R. see Newman

J.W. 1795 Chang C.Y. Liu I.H. Chang I.C. Chou Y.C. Liu S.C. Shih S.M. and Hwang D.C. Film model for sulfur dioxide absorption into quiescent water with interfacial resistance 1217 Chang I.C. see Chang C.Y. 1217

Chao L. see Liqlang J. 1749
Chatkittikunwong W. and
Creaser C.S. Microscale
synthesis of bromo- and
bromochloro-dibenzo-pdioxins and dibenzofurans

Chen S. see Kamens R.M. 1623

Chen C.S.-H. Deffino J.J. and Rao P.S.C. Partitioning of organic and inorganic components from motor oil into water 1385

Chen D. see Kamens R.M. 1623 Chen J.M. see Davis A.P.

1147 Chou Y.C. see Chang C.Y.

1217 Christmann W. see Rotard

W. 2173 Claveri B. Morhain

Claveri B. Morhain E. and Mouvet C. A methodology for the assessment of accidental copper pollution using the aquatic moss Rhynchostegium riparioides 2001

Clemens J.M. see Serve M.P. 1571 Coats J.R. see Anderson

Coats J.R. see Anderson T.A. 1551 Consalter A. see Di Guardo

A. 511 Conte L.S. see Serrazanetti G.P. 1119

Cook P.M. see Endicott D.D. 75

Creaser C.S. see Chatkittikunwong W. 11 Cullen W.R. Li H. Pergantis S.A. Eigendorf G.K. and Harrison L.G. The methylation of arsenate by a marine alga *Polyphysa* peniculus in the presence of L-methionine-methyl-d₃

Dannenfelser R.-M. see Yalkowsky S.H. 1675 Dannenfelser R.-M. see Yalkowsky S.H. 1657 Davis A.P. Hao O.J. and Chen J.M. Kinetics of heavy metal reactions with ferrous sulfide 1147 Davis A.P. Hselh Y.H. and Huang C.P. Photo-oxidative dissolution of CdS(s): the

effect of Cu(II) ions 663

Davison B. and Hewitt C.N.
Elucidation of the tropospheric reactions of biogenic sulfur species from a field measurement campaign in NW Scotland 543

de Ariz M. see Antón F.A.

de Jong A.P.J.M. see Derks H.J.G.M. 711 de Jong A.P.J.M. see Van

der Velde E.G. 693
de Stefanis A. Perez G.
Possagno E. and Lilla E.
Pyrolysis of
benzene-naphthalene
mixtures: a temperature

dependence study 1255 de Vries P.J. see Schrap S.M. 931

de Wit D. see van der Zee M. 1757

de Wolf W. Yedema E.S.E. Seinen W. and Hermens J.L.M. Bioconcentration kinetics of chlorinated anilines in guppy, *Poecilia* reticulata 159

De Jongh J. Bouwman C.
Nieboer R. Seinen W. Van
den Berg M. Toxicokinetic
mixture interactions
between 2,3,7,8tetrachlorodibenzo-p-dioxin
and 2,2'4,4',5,5'hexachlorobiphenyl in the
liver of neonatal rats after
pre- and postnatal exposure
1581

De Kort W.L.A.M. see Brouwer D.H. 1135 Deben D. see Liqiang J. 1749

Debus R. see Traub-Eberhard U. 501 Del Vecchio R. see Seritti A.

Delfino J.J. see Chen C.S.-H. 1385

Demon M. Schlavon M. Portal J.M. and Munier-Lamy C. Seasonal dynamics of atrazine in three soils under outdoor conditions 453 Derks H.J.G.M. Berende P.L.M. Olling M. Everts H. Liem A.K.D. and de Jong A.P.J.M. Pharmacokinetic modeling of polychlorinated dibenzo-p-dioxins (PCDDs) and furans (PCDFs) in cows 711

Derks H.J.G.M. see Ahlborg U.G. 1049

Devare M. and Bahadir M. Biological monitoring of landfill leachate using plants and luminescent bacteria 261

Devillers J. see Bintein S. 1171

Di Guardo A. Calamari D. Zanin G. Consalter A. and Mackay D. A fugacity model of pesticide runoff to surface water: development and validation 511

Dieckmann M.S. Gray K.A. and Zepp R.G. The sensitized photocatalysis of azo dyes in a solid system: a feasibility study 1021 Dierickx P.J. see Solari P.

1495 Donato A.M. see Guilhermino L. 2021 Donegan S. see Yang Y. 1967

Donnelly P.K. Hegde R.S. and Fletcher J.S. Growth of PCB-degrading bacteria on compounds from photosynthetic plants 981

Dörfler U. see Schroll R. 297 Dortland C. see Luijk R. 1299

Doss G.J. see Grubinger V.P. 717

Dousset S. Mouvet C. and Schlavon M. Sorption of terbuthylazine and atrazine in relation to the physicochemical properties of three soils 467

Dowson P.H. Bubb J.M. and Lester J.N. The effectiveness of the 1987 retail ban on TBT based antifouling paints in reducing butyltin concentrations in East Anglia, UK 905

Dudas M.J. see Xing B. 145 Dyke P. see Cains P.W. 2101

Egisäer H. see Strotmann U.J. 755 Eigendorf G.K. see Cullen W.R. 1009 Ekker M. see Jenssen B.M. 3 El-Naggar M. see Pfister G. 305

Endicott D.D. and Cook
P.M. Modeling the
partitioning and
bioaccumulation of TCDD
and other hydrophobic
organic chemicals in Lake

Ontario 75

Enge P. see Götz R. 63 Engelmann W.H. see Steinberg S.M. 1819

Eschenbach A. Kästner M. Bierl R. Schaefer G. and Mahro B. Evaluation of a new, effective method to extract polycyclic aromatic hydrocarbons from soil samples 683

Everts H. see Derks H.J.G.M. 711

Falappi D. Farini A. Ranalli G. and Sorlini C. Effects of simulated acid rain on some microbiological parameters of subacid soil 1087

Fängmark I. see Marklund S. 1895 Farini A. see Falappi D. 1087 Farmer C.T. see Riemer D.D.

837 Feeley M. see Ahlborg U.G. 1049

Feicht E.A. see Mansour M. 323

Feicht E.A. see Nüßlein F. 219 Fieldwick P.A. see Battersby

N.S. 787 Fischer K. see Leidmann P.

383 Fischer K. see Freitag D. 253

Fletcher J.S. see Donnelly P.K. 981

Fiorence L.Z. see George L.M. 1871 Förlin L. see Söderström M.

1701 Frankenhaeuser M. see Ruuskanen J. 1989

Freitag D. Ballhorn L. Behechti A. Fischer K. and Thumm W. Structural configuration and toxicity of chlorinated alkanes 253

Frenzen G. Hainzl D. Burhenne J. and Parlar H. Structure elucidation of the three most important toxaphene congeners by Xray analysis 2067

Friesel P. see Götz R. 63
Froese K.L. and Hutzinger
O. The formation of
chlorinated benzenes and
phenols in flyash catalysed
reactions of
trichloroethylene 1977

Frolking S.E. see Li C. 1401 Fruget J.F. see Jean G. 2249

Fukui M. see Yonezawa Y. 2179 Funae Y. see Koga Y. 639

Furay V.J. see Smith S. 825

Gaggi C. see Bacci E. 1165 Gambassi F. see Bacci E. 1165

Gelbke H.-P. see Greim H. 2203

Gentili B. see Migon C. 139 George L.M. Ramamoorthy S. and Florence L.Z. Geochemistry of mercury in watersheds of southern Alberta 1871

Germano G. see Zhang P. 607

Geyer H.J. see Steinberg C.E.W. 357 Giesev J.P. see Hoke R.A

Giesey J.P. see Hoke R.A. 169 Giger W. see Ahel M. 1361

Gish T.J. see Wienhold B.J. 1035

Golor G. see Ahlborg U.G. 1049

Gonzalez M.C. Braun A.M. Prevot A.B. and Pelizzetti E. Vacuum-uitraviolet (VUV) photolysis of water: mineralization of atrazine 2121

Gottschild D. see Siebers J. 1559

Götz R. Enge P. Friesel P. Roch K. Kjeller L.-O. Kulp S.E. and Rappe C. Sampling and analysis of water and suspended particulate matter of the river Elbe for polychlorinated dibenzo-polioxins (PCDDs) and dibenzofurans (PCDFs) 63

Govers H.A.J. see Loonen H. 1433 Govers H.A.J. see Luijk R.

1299 Grass B. Wenclawiak B.W. and Rüdel H. Influence of air velocity, air temperature, and air humidity on the volatilisation of trifluralin from soil 491

Gray K.A. see Dieckmann M.S. 1021

Greim H. Ahlers J. Blas R. Broecker B. Hollander H. Gelbke H.-P. Klimisch H.-J. Mangelsdorf I. Paetz A. Schön N. Stropp G. Vogel R. Weber C. Ziegler-Skylakakis K. and Bayer E. Toxicity and ecotoxicity of sulfonic acids: structure—activity relationship 2203 Grill P. see Yediler A. 375

Grill P. see Yediler A. 375 Grimvall A. see Asplund G. 1467

Grolms U. see Hund K. 813 Gruber L. see Santl H. 1633 Grubinger V.P. Gutenmann W.H. Doss G.J. Rutzke M. and Lisk D.J. Chromium in Swiss chard grown on soil amended with tannery meal fertilizer 717

Grundl T. A review of the current understanding of redox capacity in natural, disequilibrium systems 613 Gudaitis J.A. see Law F.C.P.

1079
Guilhermino L. Lopes M.C.
Donato A.M. Silveira L.
Carvalho A.P. and Soares
A.M.V.M. Comparative
study between the toxicity
of 3,4-dichloroaniline and
sodium bromide with 21days chronic test and using
lactate dehydrogenase
activity of Daphnia magna
Straus 2021

Gupta G. see Li Y. 627
Gürtler K.R. and
Kleinermanns K.
Photooxidation of exhaust
pollutants. II. Photooxidation
of chloromethanes:
degradation efficiencles,
quantum yields and
products 1289

Gutenmann W.H. see Grubinger V.P. 717 Gutenmann W.H. Rutzke-M. Kuntz H.T. and Lisk D.J. Elements and polychlorinated biphenyls in sewage sludges of large cities in the United States 725 Gutenmann W.H. see Roseman E.F. 737

Haebler R. see Kuehl D.W. 1245 Hagenmaler H. see Krauß

Th. 155 Haglund P. see Asplund L. 2075

Haiber G. and Schöler H.F.
Identification of di-o,o'-Cl-,
mono-o-Cl- and non-o-Clsubstituted PCB congeners
in Neckar river fish 1913
Haider J. see Klöppel H. 640

Haider J. see Klöppel H. 649 Hainzl D. see Frenzen G. 2067

Hainzi D. Burhenne J. and Parlar H. Theoretical consideration of the structural variety in the toxaphene mixture taking into account recent experimental results 245

Hainzi D. see Xu L. 237 Haifon E. see Münzer B. 873 Haifon E. see Brüggemann B. 863

Halonen I. Tarhanen J.
Ollikainen S. Ruokojärvi,
Tuppurainen K. and
Ruuskanen J. The effect of
inorganic and organic
chlorine on formation of
highly chlorinated organic
compounds during
incineration: laboratory pilot
study 2129

Hanberg A. see Ahlborg U.G. 1049

Hanloka N. Jinno H.
Toyo'oka T. Kojima S. and
Ando M. Effect of
chlorinated dibenzo-pdioxins on 7ethoxycoumarin Odeethylase activity in rat
liver microsomes 1589
Hao O.J. see Davis A.P.

1147
Harkey G.A. Landrum P.F.
and Klaine S.J. Partition
coefficients of hydrophobic
contaminants in natural
water, porewater, and
elutriates obtained from
dosed sediment: a
comparison of
methodologies 583

Harkey G.A. Landrum P.F. and Klaine S.J. Preliminary studies on the effect of feeding during whole sediment bioassays using Chironomus riparius larvae 597 Harrison L.G. see Cullen

W.R. 1009
Harriss R.C. see Li C. 1401
Hassink J. Klein A. Kördel
W. and Klein W. Behaviour
of herbicides in noncultivated soils 285

Hauk H. see Umlauf G. 1689 Heath O.D. see Stephens D.L. 1741

P.K. 981

Heisler G. see Ruppert G. 1447 Hermens J.L.M. see de Wolf

W. 159 Hermens J.L.M. see Roghair

C.J. 989 Heumann K.G. see Schall C.

1315 Hewitt C.N. see Stokes N.J. 999

Hewitt C.N. see Davison B. 543

Hirota T. see Matoba Y. 435 Hoigné J. see Ahel M. 1361 Hoke R.A. Jones P.D.

Maccubbin A.E. Zablk M.J. and Glesey J.P. Use of in vitro micobal assays of sediment extracts to detect and quantify contaminants with similar modes of action 169

Hollander H. see Greim H. 2203

Holmbom B. see Smeds A. 881 Holzer R. see Berset J.D.

2087 Hong Y.-T. see Li C.-S. 1477 Hoogerbrugge R. see Van

Hoogerbrugge R. see Van der Velde E.G. 693 Hormi O. see Långvik V.-A. 1111

Hsieh Y.H. see Davis A.P. 663

Hu J. Kolehmainen E.
Nevalainen T. and
Kauppinen R. ¹H, ¹³C NMR
spectroscopy and
conformational properties of
18 halogenated diphenyl
ethers 1069

Huang Q. see Schweizer S. 961

Huang C.P. see Davis A.P.

Huisman M. see Kooperman-

Esseboom C. 1721 Huixian Z. and Taylor K.E. Products of oxidative coupling of phenol by horseradish peroxidase 1807

Hund K. and Schenk B. The microbial respiration quotient as indicator for biorermediation processes 477

Hund K. Grolms U. and Bünemann T. Investigation of the biodegradation process of a synthetic lubricant base stock 813 Hustert K. see Moza P.N.

341 Hutzinger O. see Froese K.L. 1977

Hwang D.C. see Chang C.Y. 1217

Hyötyläinen J. Chemical degradation products of lignin and humic substances. Part II. Synthesis, structure verification and liquid chromatographic separation of chlorinated protocatechualdehydes (3,4dihydroxybenzaldehydes), 5-hydroxyvanillins (3,4dihydroxy-5methoxybenzaldehydes) and gallaldehydes (3,4,5 trihydroxybenzaldehydes) 1641

Ibusuki T. see Itoh N. 2029 Imadachi K. see Beppu M. 2285

Inagaki A. see Kawaguchi H. 57

Ishiga H. see Segawa T. 853
Ishii Y. see Koga Y. 639
Itoh N. Kutsuna S. and
Ibusuki T. A product study
of the OH radical initiated
oxidation of
perchloroethylene and
trichloroethylene 2029

Jakobseon E. see Asplund L. 2075 Jan J. see Perdih A. 2197 Jansen J. see Luijk R. 1299 Jarman W.M. see Newman J.W. 1795 Jean G. and Fruget J.F. Comparison of

ecotoxicological and

physico-chemical data by use of multivariate analyses and graphical displays 2249 Jeng F.-T. see Li C.-S. 1477

Jensen B. M. Skaare J.U.
Ekker M. Vongraven D.
and Silverstone M. Blood
sampling as a nondestructive method for
monitoring levels and
effects of organochlorines
(PCB and DDT) in seals 3
Jimènez C.S. see Koelmans
A.A. 2041

Jinno H. see Hanioka N. 1589

Jones A.D. see Blankenship A. 183

Jones K.C. see Wang M.-J.

Jones P.D. see Hoke R.A. 169 Jones K.C. see Wang M.-J.

1325 Jonsson S. see Asplund G. 1467

Jørgensen O. see Lassen P. 703 Jourdan E. see Migon C. 139

Kaese P. see Rittmeyer C. 1455

Kallenborn R. Oehme M. Vetter W. and Parlar H. Enantiomer selective separation of toxaphene congeners isolated from seal blubber and obtained by synthesis 89

Kamens R.M. Zhi-Hua F. Yao Y. Chen D. Chen S. and Vartiainen M. The methodology for modeling the formation and decay of nitro-PAH in the

atmosphere 1623
Kamiya M. Nakamura K.
and Sasaki C. Inclusion
effects of cyclodextrins on
photodegradation rates of
parathion and paraoxon in
aquatic medium 1961

Kangas J. see Laitinen J. 197 Kankaanpää and Tissari J.

Background levels of EOX and AOX in sediments of the Gulf of Finland.
Molecular weight distribution of EOX in the sediments 99
Kästner M. see Eschenbach

A. 683 Kauppinen R. see Hu J. 1069

Kawaguchi H.
Photodecomposition of bis-2-ethylhexyl phthalate 1489
Kawaguchi H. and Inagaki
A. Kinetics of ferric ion promoted

photodecomposition of 2chlorophenol 57 Kelly P.B. see Blankenship

A. 183
Kennedy I.M. see
Blankenship A. 183
Kennicutt M.C. see

McDonald S.J. 2237 Kettrup A. see Leidmann P. 383

Kettrup A. see Steinberg C.E.W. 357 Kettrup A. see Nüßlein F.

349 Kettrup A. see Yediler A.

375
Kettrup A. see Lenoir D.
1921

Kettrup A. see Nüßlein F. 219

Kettrup A. see Oxynos K. 313 Kettrup A. see Moza P.N.

341 Kikugawa K. see Beppu M. 2285

Kinney R.M. Manos Jr C.G. Mills E.L. Mellina E. and Lisk D.J. Zebra mussels (*Dreissena polymorpha*) as a biomonitoring tool for Sr²⁰ contamination 729

Kirsch N.H. and Stan H.-J. A simple method for the preparation of dichlorocatechols 131

Kjeller L.-O. see Götz R. 63 Klaine S.J. see Harkey G.A. 597

Klaine S.J. see Harkey G.A. 583

Klein A. see Hassink J. 285 Klein W. see Traub-Eberhard U. 273

Klein W. see Hassink J. 285 Kleinermanns K. see Gürtler K.R. 1289

Klimisch H.-J. see Greim H. 2203 Klöppel H. Halder J. and

Klöppel H. Haider J. and Kördel W. Herbicides in surface runoff: a rainfall simulation study on small plots in the field 649 Knoth W. see Rotard W. 2173

Kochany J. and Maguire R.J. Photodegradation of quinoline in water 1097

Ködel W. see Traub-Eberhard U. 273

Koelmans A.A. and Jiménez C.S. Temperature dependency of chlorobenzene bioaccumulation in phytoplanton 2041

phytoplanton 2041
Koga Y. Tsuda M. Ariyoshi
N. Ishii Y. Yamada H.
Oguri K. Funae Y. and
Yoshimura H. Induction of
bilirubin UDPglucuronyitransferase and
CYP4A1 P450 by co-planar
PCBs: different
responsiveness of guinea
pios and rats 639

Koistinen J. Paasivirta J.
Nevalainen T. and
Lahtiperä M. Chlorinated
fluorenes and alkyfluorenes
in bleached kraft pulp and
pulp mill discharges 2139
Koistinen J. Paasivirta J.

Koistnen J. Paasivirta J. Nevalainen T. and Lahtiperä M. Chlorophenanthrenes, alkychlorophenanthrenes and allkylchlorophthalenes in kraft pulp mill products and discharges 1261 Koistinen J. see Sinkkonen

S. 2049 Kojima S. see Hanioka N.

1589 Kojo I. see Ruuskanen J.

1989 Kolehmainen E. see Hu J.

Kolehmainen E. see Sinkkonen S. 2049

Konduri R. and Altwicker. Analysis of time scales pertinent to dioxin/furan formation on fly ash surfaces in municipal solid waste incinerators 23

Kooperman-Esseboom C.
Huisman M. WeisglasKuperus N. Van der
Paauw C.G. Tuinstra
L.G.M.Th. Boersma E.R.
and Sauer P.J.J. PCB and
dioxin levels in plasma and
human milk of 418 Dutch
women and their infants.
Predictive value of PCB

congener levels in maternal plasma for fetal and infant's exposure to PCBs and dioxins 1721

Kördel W. see Klöppel H.

Kördel W. see Hassink J. 285

Kotzias D. see Lahaniatis E.S. 229

Krauß Th. Krauß P. and Hagenmaier H. Formation of PCDD/PCDF during composting? 155

Krauß P. see Krauß Th. 155 Kruger E.L. see Anderson TA 1551

T.A. 1551

Kuehl D.W. Haebler R. and Potter C. Coplanar PCB and metal residues in dolphins from the U.S. Atlantic coast including Atlantic bottlenese obtained during the 1987/88 mass mortality 1245

Kulp S.E. see Götz R. 63 Kuntz H.T. see Gutenmann W.H. 725

Kutsuna S. see Itoh N. 2029

Laborda E. see Antón F.A. 745 Lahaniati M. see Schroll R.

297 Lahaniatis E.S. Bergheim W. Kotzias D. and Pilidis

W. Kotzias D. and Pilidis G. Formation of chlorinated hydrocarbons by water chlorination 229

Lahtiperä M. see Koistinen J. 2139 Lahtiperä M. see Koistinen J.

1261 Lahtiperä M. see Sinkkonen S. 2049

Lahtiperä M. see Sinkkonen S. 1279

Laitinen J. Kangas J. Pekari K. and Liesivuori J. Short time exposure of benzene and gasoline at garages 197

Lammi R. see Sinkkonen S. 2049

Landrum P.F. see Harkey G.A. 583 Landrum P.F. see Harkey

G.A. 597 Langenbach T. see Schroll R. 297

Långvik V.-A. and Hormi O. Possible reaction pathways for the formation of 3chloro-4-(dichloromethyl)-5hydroxy-2(5H)-furanone (MX) 1111

Larsen J.C. see Ahlborg U.G. 1049

Lassen P. Randall A.
Jørgensen O. Warwick P.
and Carisen L.
Enzymatically mediated
incorporation of 2chlorophenol and 4chlorophenol into humic
acids 703

Laturnus F. see Schall C. 1315

Law F.C.P. and Gudaltis
J.A. A preliminary
assessment of human
health risks due to
consumption of fish
contaminated by dioxins
and furans in the Fraser
and Thompson Rivers 1079
Layiwola P.J. see Smith S.

825 Lee S.A. see Battersby N.S. 787

Leidmann P. Fischer K. Bieniek D. Nüßieln and Kettrup A. Removal of heavy metals from polluted soil with grass silage juice 383

Lemieux C. see Quémerais B. 1943 Lemieux C. see Quémerais B. 947

Lenoir D. Zier B. Bieniek D. and Kettrup A. The influence of water and metals in PBDD/F concentration in incineration of decabrombiphenyl ether in polymeric matrices 1921

Lepschy G. see Bhatia A. 1525 Lesage S. see Xu H. 1599 Lester J.N. see Meakins N.C. 1611

Lester J.N. see Williams T.P. 1189

Lester J.N. see Dowson P.H. 905

LI C. Frolking S.E. Harriss R.C. and Terry R.E. Modeling nitrous oxide emissions from agriculture: a Florida case study 1401

LI C.-S. Hong Y.-T. and Jeng F.-T. Indoor/outdoor relationship for inorganic components of coarse and fine particles 1477 Li H. see Cuilen W.R. 1009 Li Y. and Gupta G. Adsorption/desorption of hydrocarbons on clay minerals 627 Liansheng W. see Liqiang J.

1749 Liem A.K.D. see Theelen R.M.C. 675

R.M.C. 675 Liem A.K.D. see Van der Velde E.G. 693 Liem A.K.D. see Ahlborg

U.G. 1049 Liem A.K.D. see Derks

H.J.G.M. 711 Liesivuori J. see Laitinen J. 197

Lilla E. see de Stefanis A. 1255

Lilla E. see Nicoletti I. 1733 Liqiang J. Shukui H. Liansheng W. Chao L. and Deben D. The influential factors of hydrolysis of organic poliutants in environment 1749

Lisk D.J. see Petrovic A.M. 721 Lisk D.J. see Gutenmann

W.H. 725 Lisk D.J. see Kinney R.M. 729

Lisk D.J. see Roseman E.F. 737

Lisk D.J. see Grubinger V.P. 717 Liu I.H. see Chang C.Y. 1217

Llu I.H. see Chang C.Y. 1217 Llu S.C. see Chang C.Y. 1217

Liu H. see McDonald S.J. 2237

Locke M.A. see Reddy K.N. 1929 Löfvenius G. see Marklund

S. 1895
Loonen H. Parsons J.R. and
Govers H.A.J. Effect of
sediment on the
bioaccumulation of a
complex mixture of
polychlorinated dibenzo-pdioxins (PCDDs) and
polychlorinated

dibenzofurans (PCDFs) by fish 1433 Lopes M.C. see Guilhermino L. 2021

Luijk R. Dorland C. Smit P. Jansen J. and Govers H.A.J. The role of bromine in the de novo synthesis in a model fly ash system 1299

Lum K.R. see Quémerais B. 1943

Lum K.R. see Quémerais B. 947

Luthe C.E. Berry R.M. and Voss R.H. Are chlorinated phenols precursors of bleach plant dioxins? 1883

Maccubbin A.E. see Hoke R.A. 169

Mackay D. see Di Guardo A. 511

Madrid L. see Morillo E. 2185

Maguire R.J. see Kochany J. 1097 Mahro B. see Eschenbach A.

683
Malbouisson J.F.C. Young

Malbouisson J.F.C. Young T.W.K. and Bark A.W. Disruption of precopula in Gammarus pulex as a result of brief exposure to gammahexachlorocyclohexane (Lindane) 2011

Mamdapur V.R. see Trivedi

Mamdapur V.R. see Trivedi S.V. 1791 Mangelsdorf I. see Greim H.

2203 Manninen H. see Ruuskanen J. 1989

Manos Jr C.G. see Kinney R.M. 729

Mansour M. and Feicht E.A. Transformation of chemical contaminants by biotic and abiotic processes in water and soil 323

Maqueda C. see Morillo E. 2185

Marklund S. Wilkström E. Löfvenius G. Fängmark I. and Rappe C. Emissions of polychlorinated compounds in combustion of biofuel 1895

Marsman J.A. see Van der Velde E.G. 693 Marutzky R. see Pohlandt K.

1311 Mastala Z. see V.-Balogh K. 1539

Masunaga S. see Yonezawa Y. 2179

Matoba Y. Hirota T. Ohnishl J. Murai N. and Matsuo M. An indoor simulation of the behavior of insecticides supplied by an electric vaporizer 435

Matoba Y. Ohnishi J. and

Matsuo M. Indoor simulation of insecticides supplied with an electric vaporizer by the fungacity model 767

Matsueda T. see Ohsaki Y. 47

Matsumara F. see Blankenship A. 183 Matsuo M. see Matoba Y. 767

Matsuo M. see Matoba Y. 435

Mattie D.R. see Serve M.P. 1571 Matucha M. see Vvas B.R.M.

1127 Maudlin R.F. see Stephens

D.L. 1741 Mazzucco K. see Bhatia A. 1525

McCrady J.K. Vapor-phase 2,3,7,8-TCDD sorption to plant foliage — a species comparison 207

McDonald S.J. Kennicutt M.C. Sericano J. Wade T.L. Liu H. and Safe S.H. Correlation between bloassay-derived P4501A1 induction activity and chemical analysis of clam (Latemula elliptica) extracts from McMurdo Sound, Antarctica 2237

McDonald G.A. see Serve M.P. 1571 McFadden T. Jr. see Stephens D.L. 1741

McGill W.B. see Xing B. 145
Meakins N.C. Bubb J.M.
and Lester J.N. The
behaviour of the s-triazine
herbicides, atrazine and
simazine, during primary
and secondary biological
waste water treatment 1611

Mekenyan O.G. Ankley G.T. Veith G.D. and Call D.J. QSARs for photoinduced toxicity: I. Acute lethality of polycyclic aromatic hydrocarbons to Daphnia magna 567

Mellina E. see Kinney R.M. 729

Menezes-Filho J.A. see Smith S. 825 Migon C. Jourdan E. Nicolas E. and Gentill B. Effects of reduced leaded fuel consumption on atmospheric lead behaviour 139 Mills E.L. see Kinney R.M. 729

Mills E.L. see Roseman E.F. 737

Milne P.J. see Riemer D.D. 837

Minero C. Pelizzetti E.
Piccinini P. and Vincenti
M. Photocatalyzed
transformation of
nitrobenzene on TiO₂ and
ZnO 1229

Mishra D. see Yalkowsky S.H. 1657

Morelli E. see Seritti A. 117 Morhain E. see Claveri B. 2001

Morichi Y. see Beppu M. 2285

Morillo E. Maqueda C.
Bejarano M. Madrid L. and
Undabeytia T. Cu(II)Glyphosate system: a study
of anodic stripping
voltammetry and the
infleunce on Cu adsorption
by montmorillonite 2185
Morita M. see Allinson G.

1369 Mouvet C. see Dousset S. 467

Mouvet C. see Claveri B. 2001 Moys G.R. see Battersby N.S. 787

N.5. 787
Moza P.N. Sukul P. Hustert
K. and Kettrup A.
Photooxidation of metalaxyl
in aqueous solution in the
presence of hydrogen
peroxide and titanium

dioxide 341

Munier-Lamy C. see Demon
M. 453

Münzer B. see Brüggemann B. 863

Münzer B. Brüggemann R. and Halfon E. An algebraic/graphical tool to compare ecosystems with respect to their pollution—II. Comparative regional analysis 873

Murai N. see Matoba Y. 435 Myrdal P. see Yalkowsky S.H. 1657

Myrdal P. see Yalkowsky S.H. 1675

Nakamura K. see Kamiya M. 1961 Nakamuro K. see Segawa T. 853 Nannicini L. see Seritti A. 117

Nevalainen T. see Koistinen J. 2139 Nevalainen T. see Hu J.

1069

Nevalainen T. see Koistinen J. 1261

Newman J.W. Vedder J.
Jarman W.M. and Chang
R.R. A method for the
determination of
environmental contaminants
in living marine mammals
using microscale samples
of blubber and blood 1795
Nicolae E see Micro C 139

Nicolas E. see Migon C. 139 Nicoletti I. Perez G. Caponecchi G. Possagno E. Lilla E. and Sparapani C. Ionic pathways to 2,3benzofluoranthene 1733 Nieboer R. see De Jongh J.

1581 Nito S. see Akimoto Y. 1417 Nolting H.-G. see Siebers J.

1559 Nüßlein F. see Leidmann P. 383

Nüßlein F. Wunsch P.
Rampp F. and Kettrup A.
Influence of combustion bed
temperature on
concentration and
leachability of metals in
slags from an incinerating
plant 349

Nüßlein F. Freicht E.A. Schulte-Hostede S. and Kettrup A. Proposal on a standardized water risk assessment of toxic substances in soil 219

Oehme M. see Kallenborn R.

Oguri K. see Koga Y. 639 Ohnishi J. see Matoba Y. 767

Ohnishi J. see Matoba Y.

Ohsaki Y. and Matsueda T. Levels, features and a source of non-ortho coplanar polychlorinated biphenyl in soil 47

Oksanen J. see Ruuskanen J. 1989 Ollikainen S. see Halonen I.

Olling M. see Derks H.J.G.M.

Opperhuizen A. see Schrap S.M. 931
Oxynos K. Schmitzer J. Schramm K.-W. and Kettrup A. The German Environmental Specimen Bank (GESB): concepts and results of chlorinated hydrocarbons in environmental samples 313

Paasivirta J. see Sinkkonen S. 1279 Paasivirta J. see Koistinen J. 2139 Paasivirta J. see Sinkkonen S. 2049

Paasivirta J. see Koistinen J. 1261 Paetz A. see Greim H. 2203 Pagga U. see Strotmann U.J.

755
Pagnucco C. see
Serrazanetti G.P. 1119

Painter H.A. see Weytjens D. 801 Parlar H. see Frenzen G. 2067

Parlar H. see Hainzl D. 245 Parlar H. see Xu L. 237 Parlar H. see Kallenborn R.

Parsons J.R. see Loonen H. 1433

Pasek R. see Blankenship A. 183 Pastor D. see Solé M. 897 Patel R.C. see Yang Y. 1967 Peichi L. see Wäber M. 1905 Pekari K. see Laitinen J. 197

Pekari K. see Laitinen J. 197
Pelizzetti E. see Minero C.
1229
Pelizzetti E. see Gonzalez

M.C. 2121

Pellinen J. Sorption of high

Pellinen J. Sorption of high molecular weight chlorolignin on sediment 1773

Perdih A. and Jan J. Formation of polychlorobiphenyls in silicone rubber 2197 Perez G. see Nicoletti I. 1733 Perez G. see de Stefanis A. 1255

Pergantis S.A. see Cullen W.R. 1009

Petrovic A.M. Young R.A. Sanchirico C.A. and Lisk D.J. Migration of isazofos nematocide in irrigated turfgrass soils 721 Pettersson C. see Smeds A.

Pfister G. El-Naggar M. and Bahadir M. Evaluation of controlled release molluscicide formulations with improved environmental acceptance 305

Piccinini P. see Minero C. 1229

Pilidis G. see Lahaniatis E.S.

Pohlandt K. and Marutzky R. Concentration and distribution of polychlorinated dibenzo-p-dioxins(PCDD) and polychlorinated dibenzofurans (PCDF) in wood ash 1311

Portal J.M. see Demon M. 453

Porte C. see Solé M. 897
Possagno E. see de Stefanis
A. 1255
Possagno E. see Nicoletti I.

1733 Potter C. see Kuehl D.W. 1245

Poziomel E.J. see Steinberg S.M. 1819

Prevot A.B. see Gonzalez M.C. 2121

Quémerais B. Lemieux C. and Lum K.R. Temporal variation of PCB concentrations in the St. Lawrence river (Canada) and four of its tributaries 947

Quémerals B. Lemieux C. and Lum K.R. Distribution and fate of chlorophenols in the St. Lawrence River basin, Canada 1943

Ramamoorthy S. see George L.M. 1871 Rampp F. see Nüßlein F. 349

Ranalli G. see Falappi D. 1087

Randall A. see Lassen P. 703

Rao S.S. Burnison B.K. Rokosh D.A. and Taylor C.M. Mutagenicity and toxicity assessment of pulp mill effluent 1859 Rao P.S.C. see Cehn C.S.-H.

1385

Rappe C. see Götz R. 63 Rappe C. see Marklund S. 1895

Ravensberg J.C. see Brouwer D.H. 1135

Reddy K.N. and Locke M.A. Relationships between molecular properties and log P and soil sorption (K_∞) of substituted phenylureas: QSAR models 1929
Reissinger M. see Umlauf G.

1689 Rezek T.M. see Serve M.P.

1571
Riemer D.D. Miline P.J.
Farmer C.T. and Zika R.G.
Determination of terpene
and related compounds in
semi-urban air by GC-MSD
837

Rimkus B. see Rimkus G. 421

Rimkus G. Rimkus B. and Wolf M. Nitro musks in human adipose tissue and breast milk 421

Rittmeyer C. Kaese P. Vehlow J. and Vilöhr W. Decomposition of organohalogen compounds in municipal solid waste incineration plants. Part II: co-combustion of CFC containing polyurethane foams 1455

Roch K. see Götz R. 63
Roghair C.J. Buijze A.
Yedema E.S.E. and
Hermens J.L.M. A QSAR
for base-line toxicity to the
midge Chironomus riparius
989

Rokosh D.A. see Rao S.S. 1859

Roseman E.F. Mills E.L. Rutzke M. Gutenmann W.H. and D.J. Lisk. Absorption of cadmium from water by North American zebra and quagga mussels (Bivalvia: Dreissenidae) 737 Rotard W. Christmann W.

Rotard W. Christmann W. and Knoth W. PCDD/F in waste water discharges from flue gas scrubbers of waste incinerators and coal operated power plants 2173 Rüdel H. see Grass B. 491

Rüdel H. see Grass B. 491 Ruokojärvi P. see Halonen I. 2129

Ruppert G. Bauer R. and Heisler G. UV-O₃, UV-H₂O₂, UV-TiO₂ and the photo-Fenton reaction comparison of advanced oxidation processes for waste-water treatment 1447 **Rusling J.F.** see Schweizer S. 961

Rutzke M. see Roseman E.F. 737 Rutzke M. see Gutenmann

W.H. 725 Rutzke M. see Grubinger V.P. 717

Ruuskanen J. Vartiainen T. Kojo I. Manninen H. Oksanen J. and Frankenhaeuser M. Formation of polychlorinated dibenzo-polioxins and dibenzofurans in co-combustion of mixed plastics with coal: exploratory principal

component analysis 1989 Ruuskanen J. see Halonen I. 2129

Safe S.H. see McDonald S.J. 2237 Safe S.H. see Ahlborg U.G.

1049 Sanchirico C.A. see Petrovic A.M. 721

Santi H. Bichimaier A.
Gruber L. and Stöhrer E.
Mass balance of
polychlorinated
dibenzofurans (PCDFs) and
polychlorinated
dibenzodioxins (PCDDs) in
a recycling paper mill 1633

Sasaki C. see Kamiya M. 1961 Sašek V. see Vyas B.R.M. 1127

Sauer P.J.J. see Kooperman-Esseboom C. 1721 Sayato Y. see Segawa T.

Sbrilli G. see Bacci E. 1165 Schaefer G. see Eschenbach A. 683

Schäfer H. see Traub-Eberhard U. 501

Schall C. Laturnus F. and Heumann K.G. Biogenic volatile organoiodine and organobromine compounds released from polar macroalgae 1315

Schenk B. see Hund K. 477 Scheunert I. see Schroll R. Scheunert I. see Sotiriou N. 333

Schlavon M. see Demon M. 453 Schlavon M. see Dousset S.

467 Schlatter C. see Ahlborg

U.G. 1049 Schmitzer J. see Oxynos K. 313

Schöler H.F. see Haiber G. 1913

Schön N. see Greim H. 2203 Schramm K.-W. Environmental impact assessment (EIA):

assessment (EIA): equilibrium figacity calculations and worst case approach 2151

Schramm K.-W. see Oxynos K. 313

Schrap S.M. de Vries P.J. and Opperhuizen A. Experimental problems in determining sorption coefficients of organic chemicals; an example for chlorobenzenes 931

Schroll R. Blerling B. Cao G. Dörfler U. Lahaniati M. Langenbach T. Schounert I. and Winkler R. Uptake pathways of organic chemicals from soil by agricultural plants 297

Schulte-Hostede S. see Nüßlein F. 219 Schweizer S. Rusling J.F.

Schweizer S. Rusling J.F. and Huang Q. Electrolytic dechlorination of DDT in a bicontinuous microemulsion 961

Scrudato R.J. see Zhang P. 607

Scully F.E. Jr. see Ahel M. 1361

Segawa T. Ishiga H. Ueno H. Nakamuro K. and Sayato Y. Genotoxicity and cytotoxicity of 3-amino-1methyl-5*H*-pyrido(4,3*b*]indole (Trp-P-2) 853 Seinen W. see De Jongh J.

Seinen W. see De Jongh J 1581 Seinen W. see de Wolf W.

159 Sericano J. see McDonald

Sericano J. see McDonald S.J. 2237 Seritti A. Morelli E.

Seritti A. Morelli E.
Nannicini L. and Del
Vecchio R. Production of
hydrophobic fluorescent
organic matter by the

marine diatom
Phaeodactylum tricornutum
117

Serrazanetti G.P. Pagnucco C. Conte L.S. and Artusi R. Aliphatic hydrocarbons and linear alkylbenzenes in zooplankton from the Gulf of Trieste 1119

of Trieste 1119
Serve M.P. Bombick D.D.
Clemens J.M. Rezek T.M.
McDonald G.A. and Mattie
D.R. The metabolism of 4methylheptane in male
Fischer 344 rats 1571

Shih S.M. see Chang C.Y. 1217

Shukul H. see Liqiang J. 1749

Siebers J. Gottschild D. and Nolting H.-G. Pesticides in precipitation in Northern Germany 1559

Sijtsma L. see van der Zee M. 1757

Silveira L. see Guilhermino L. 2021 Silverstone M. see Jenssen

B.M. 3
Simamora P. see Yalkowsky

S.H. 1675 Simamora P. see Yalkowsky S.H. 1657

Sinkkonen S. Vattulainen A. Aittola J.-P. Passivirta J. Tarhanen J. and Lahtiperä M. Metal reclamation produces sulphur analogues of toxic dioxins and furans 1279

Sinkkonen S. Kolehmainen E. Paasivirta J. Koistinen J. Lahtiperä and Lammi R. Identification and level estimation of chlorinated neutral aromatic sulphur compounds and their alkylated derivatives in pulp mill effluents and sediments 2049

Skaare J.U. see Jenssen B.M. 3

Smeds A. Holmbom B. and Pettersson C. Chemical stability of chlorinated components in pulp bleaching liquors 881

Smit P. see Luijk R. 1299
Smith T.J. Wearne R.H. and
Wallis A.F.A. Preparation
of chlorosynringols and
chloropyrogallols—
components of pulp

bleaching effluents 921
Smith T.J. Wearne R.H. and
Wallis A.F.A. Preparation
and properties of chloro-3methoxycatechols—
components of pulp
bleaching effluents 911

bleaching effluents 911

Smith S. Furay V.J.

Layiwola P.J. and

Menezas-Filho J.A.

Evaluation of the toxicity
and quantitative
structure—activity
relationships (QSAR) of
chlorophenols to the
copepodid stage of a
marine copepod (Tisbe
battaglial) and two species
of benthic flatfish, the
flounder (Platichthys flesus)
and sole (Solea solea) 825

Soares A.M.V.M. see

Soares A.M.V.M. see Guilhermino L. 2021 Söderström M.

Wachtmelster and Förlin
L. Analysis of
chlorophenolics from bleach
kraft mill effluents (BKME)
in bile of perch (Perca
fluviatilis) from the Baltic
Sea and development of an
analytical procedure also
measuring chlorocatechols
1701

Solari P. and Dierickx P.J.
Correlation between fish
lethality data and the
cytoxicity to cultured fish
cells of lipophilic solvents
emulsified by ultrasonication
1495

Solé M. Porte C. Pastor D. and Albalgés J. Long-term trends of polychlorinated biphenyls and organochlorinated pesticides in mussels from the Western Mediterranean coast 897

Sorlini C. see Falappi D. 1087

Sotiriou N. and Scheunert I. Longterm experiments on the fate of ¹⁶N urea in soil/plant-systems under outdoor conditions 333

Sparapani C. see Nicoletti I. 1733

Stan H.-J. see Kirsch N.H.

Steinberg S.M. Poziomek
E.J. and Engelmann W.H.
A review of applications of

luminescence to monitoring of chemical contaminants in the environment 1819

steinberg C.E.W. Geyer H.J. and Kettrup A.A.F. Evaluation of xenobiotic effects by ecological techniques 357 Steindl H. see Zsolnav A

Steindl H. see Zsolnay A.

Stephens D.L. McFadden T. Jr. Heath O.D. and Maudlin R.F. The effect of sonication on the recovery of polycyclic aromatic hydrocarbons from coal stack ash surfaces 1741

Stöhrer E. see Santl H. 1633 Stokes N.J. Tabner B.J. and Hewitt C.N. The determination of hydroxyl radical concentrations in environmental chambers using electron spin resonance 999

Stoltenkamp J. see Struijs J. 1503

Stratton G.W. see Wall A.J. 559

Stropp G. see Greim H. 2203
Strotmann U.J. Eglsäer H.
and Pagga U. Development
and evaluation of a growth
inhibition test with sewage
bacteria for assessing
bacterial toxicity of chemical
compounds 755

Struijs J. and Stoltenkamp J. Testing surfactants for ultimate biodegradability

1503 Subbaraman A.S. see Trivedi S.V. 1791

Sukul P. see Moza P.N. 341 Sun T. see Yediler A. 375

Tabner B.J. see Stokes N.J. 999 Tan G.B. see van der Zee M.

1757 Tarhanen J. see Sinkkonen S. 1279

Tarhanen J. see Halonen I. 2129 Taylor C.M. see Rao S.S.

1859 Taylor K.E. see Huixian Z. 1807

Terry R.E. see Li C. 1401 Theelen R.M.C. and Liem A.K.D. Exposure to 2,3,7,8chiorine substituted dioxins, furans and planar PCBs from food by Dutch Turks: relevance of mutton 675 **Thumm W.** see Freitag D. 253

Tissari J. see Kankaanpää H. 99

Tobil F. see Bhatia A. 1525 Tournois H. see van der Zee M. 1757

Toyo'oka T. see Hanioka N. 1589

Traub-Eberhard U. Kördel W. and Klein W. Pesticide movement into subsurface drains on a loamy silt soil 273

Traub-Eberhard U. Schäfer H. and Debus R. New experimental approach to aquatic microcosm systems 501

Trivedi S.V. Subbaraman A.S. and Mamdapur V.R. A brief synthesis of natural antifeedant, 1-(2,4,6trimethoxyphenyl)but-2(E)en-1-one 1791

Tsuda M. see Koga Y. 639 Tuinstra L.G.M.Th. see Kooperman-Esseboom C. 1721

Tuppurainen K. see Halonen i. 2129

Ueno H. see Segawa T. 853 Ueoka M. see Allinson G. Umlauf G. Hauk H. and Rissinger M. The distribution of semicolatile organic compounds in confier needles following gas phase contamination

Undabeytia T. see Morillo E. 2185 Urushigawa Y. see Yonezawa Y. 2179

V.-Balogh K. and Mastala Z.
The influence of size and glochidia bearing upon the heavy metal accumulation in gills of Anodonta

piscinalis (Nilss.) 1539
van der Zee M. Sijtsma L.
Tan G.B. Tournois H. and
de Wit D. Assessment of
biodegradation of water
insoluble polymeric
materials in aerobic and
anaerobic aquatic
environments 1757
Van den Berg M. see De

Jongh J. 1581 Van der Paauw C.G. see Kooperman-Esseboom C. 1721

Van der Velde E.G.
Marsman J.A. de Jong
A.P.J.M. Hoogerbrugge R.
and Llem A.K.D. Analysis
and occurrence of toxic
planar PCBs, PCDDs and
PCDFs in milk by use of
carbosphere activated
carbon 693
Van Ginneken I. see

Weytjens D. 801
Van Hemmen J.J. see
Brouwer D.H. 1135
Vartiainen T. see Assmuth T.

Vartiainen T. see Ruuskanen J. 1989

Vartiainen M. see Kamens R.M. 1623 Vattulainen A. see

Sinkkonen S. 1279 Vedder J. see Newman J.W. 1795

Vehlow J. see Rittmeyer C. 1455 Veith G.D. see Mekenyan

O.G. 567 Vetter W. see Kallenborn R.

VIIöhr W. see Rittmeyer C. 1455

Vincenti M. see Minero C. 1229

Viswanathan R. Earthworms and assessment of ecological impact of soil xenobiotics 413

Vogel R. see Greim H. 2203 Vongraven D. see Jenssen B.M. 3

Voss R.H. see Luthe C.E. 1883

Vyas B.R.M. Šašek V. Matucha M. and Bubner M. Degradation of 3,3'4,4'tetrachlorobiphenyl by selected white rot fungi 1127

Wäber M. Werner H. and Pelchl L. Effect related ozone monitoring: comparison of reaction indicator tobacco BEL W3 and deposition collector indigo paper 1905 Wachtmeister C.A. see

Wachtmeister C.A. see Söderström M. 1701 Wade T.L. see McDonald S.J. 2237

Wall A.J. and Stratton G.W. Arsenic effects on the bacterial degradation of pentachlorophenol 559 Wallis A.F.A. see Smith T.J.

Wallis A.F.A. see Smith T.J. 921

Wallis A.F.A. see Smith T.J. 911

Wang M.-J. and Jones K.C. Behaviour and fate of chlorobenzenes (CBs) introduced into soil—plant systems by sewage sludge application: a review 1325

Wang M.-J. and Jones K.C.
The chlorobenzene content
of comtemporary U.K.
sewage sludges 1201

sewage sludges 1201 Ward A.J.I. see Yang Y. 1967

Warwick P. see Lassen P. 703

Wærn F. see Ahlborg U.G. 1049

Wearne R.H. see Smith T.J. 921

Wearne R.H. see Smith T.J. 911

Weber C. see Greim H. 2203 Weisglas-Kuperus N. see Kooperman-Esseboom C. 1721

Wenclawiak B.W. see Grass B. 491

Werk X. see Bhatia A. 1525 Werner H. see Wäber M. 1905

Weytjens D. Van Ginneken I. and Painter H.A. The recovery of carbon dioxide in the Sturm test for ready biodegradability 801 Wherhan M. see Zsolnay A.

Wherhan M. see Zsolnay A. 533 Wienhold B.J. and Gish T.J.

Wenhold B.J. and Gish T.J.
Chemical properties
influencing rate of release
of starch encapsulated
herbicides; implications for
modifying environmental
fate 1035

Wilkström E. see Marklund S. 1895

Williams T.P. Bubb J.M. and Lester J.N. The occurrence and distribution of trace metals in balophytes 1189

metals in halophytes 1189
Williams W.A. Microbial
reductive dechlorination of
polychlorinated biphenyls in
heat treated and

bromoethanesulfonate treated anaerobic sediment slurries 2269

Winkler R. see Schroll R.

Wolf M. see Rimkus G. 421 Wunsch P. see Nüßlein F. 349

Xing B. McGill W.B. and Dudas M.J. Sorption of αnaphthol onto organic sorbents varying in polarity and aromaticity 145

sorbents varying in polarity and aromaticity 145 Xu H. Lesage S. and Brown S. Petroporphyrins as chemical indicators of soil contamination by crude oil

Xu L. Hainzi D. Burhenne J. and Parlar H. HRGC-ECD and HRGC-NICI SIM quantification of Toxaphene residues in selected marine organism by environmentally relevant chlorobornanes as standard 237

Yalkowsky S.H. Myrdal P. Dannenfelser R.-M. and Simamora P. Upper II: calculation of physical properties of the chlorobenzenes 1675

Yalkowsky S.H.
Dannenfelser R.-M. Myrdal
P. Simamora P. and
Mishra D. Unified physical
property estimation
relationships (upper) 1657
Yamada H. see Koga Y. 639

Yamada H. see Koga Y. 639 Yang G. see Blankenship A. 183

Yang Y. Donegan S. Patel R.C. and Ward A.J.I. Photochemical degradation of a toxic organophosphorous analog (PMSF) in microemulsion media 1967

Yao Y. see Kamens R.M. 1623 Yedema E.S.E. see de Wolf

W. 159 Yedema E.S.E. see Roghair

C.J. 989
Yediler A. Grill P. Sun T.
and Kettrup A. Fate of
heavy metals in a land
treatment system irrigated
with municipal wastewater
375

Yonezawa Y. Fukul M. Masunaga S. and Urushigawa Y. Dechlorination of 1,2,4trichlorobenzene in the sediment of Ise Bay 2179 Yoshimura H. see Koga Y. 639

Younes M. see Ahlborg U.G. 1049

Young T.W.K. see Malbouisson J.F.C. 2011 Young R.A. see Petrovic A.M. 721

Yrjänheikki E. see Ahlborg U.G. 1049

Zabik M.J. see Hoke R.A. 169

Zanin G. see Di Guardo A. 511

Zelles L. and Bal Q.Y. Fatty acid patterns of phospholipids and lipopolysaccharides in environmental samples 391

environmental samples 39: Zepp R.G. see Dieckmann M.S. 1021

Zhang P. Scrudato R.J. and Germano G. Solarcatalytic inactivation of *Escherichia* coli in aqueous solutions using TiO₂ as catalyst 607 Zhi-Hua F. see Kamens R.M.

1623
Ziegier-Skylakakis K. see
Greim H. 2203

Zier B. see Lenoir D. 1921 Zika R.G. see Riemer D.D. 837

Zitko V. TLC detection of brominated flame retardants in styrofoam 1211

Zsolnay A. Wherhan M. and Steindl H. A field based study on the effect of dissolved organic matter on the transport of terbuthylazine 533

